





ORDER NO. CRT 1153

BMW ANTI-THEFT CD-READY RADIO

KE-83zem us

Note:

THNED

- See the separate manual CX-156 (CRT-468) for the cassette mechanism description.
- Dolby and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
- Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation.
 BMW No. 88 88 1 600 183

SPECIFICATIONS

IUNER	
FM Receiver	
Usable Sensitivity (Load) [30 dB $(N + D)/(S + N + D)$]	1 μV
Signal/Noise Ratio (1 m V)	65 dB
Overload Signal	1 V
AM Rejection	40 dB
IF Rejection	100 dB
Image Rejection	50 dB
Spurious Rejection Alternate Channel Selectivity	70 dB
Capture Ratio	60 dB 2 dB
Stereo Separation (1 kHz)	40 dB
Stereo Distortion (1 mv)	0.5%
Frequency Range	87.9 to 107.9 MHz
Intermediate Frequency	10.7 MHz
AM Receiver	
Usable Sensitivity	10 μ V
[20 dB N/(S + N)]	
Signal/Noise Ratio (5 mV) Selectivity (± 10 kHz)	· 50 dB 100 dB
IF Rejection	100 dB
Image Rejection	60 dB
Distortion (5 mV RF)	0.5%
Frequency Range	530 to 1620 kHz
Intermediate Frequency	450 kHz
WB Receiver	
Usable Sensitivity (Load)	0.3 μV
[20 dB (S + N)/(S + N + D)]	

2nd I.F	450 kH
Cassette Deck	
Wow and Flutter WRMS — JIS Signal/Noise Ratio Dolby NR Effect Separation Cross Talk Distortion	0.07% 50 dE 10 dE 50 dE 55 dE 1 %
Frequency Response (-3 dB) Normal Metal	40 Hz to 15 kHz 40 Hz to 18 kHz
Audio Control	
Tone Control Response Treble Boost/Cut 10 kHz Bass Boost/Cut 100 Hz	± 10 dE ± 10 dE
Power Amplifier	
Power Output (R _L = 4 Ω , Vcc = 14.4 V) 10% THD 1% THD THD (R _L = 4 Ω , Vcc = 14.4 V) Po=1 W Frequency Response (±3dB)	5.5 W/Ch 4.5 W/Ch 0.7% 20 Hz to 40 kHz
Signal/Noise Ratio	65 dE

Signal/Noise Ratio (1 mV)

Intermediate Frequency

Distortion Frequency Range

1st

NOTE: Specifications are subject to change without notice.

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

55 dB

10.7 MHz

162.400 to 162.550 MHz (25 kHz Step)

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1. PROTECT YOUR RADIO FROM THEFT

Your BMW radio will not operate once it is removed from the console, making it virtually useless to a thief. The only way to restore power to the radio once it is removed is to enter a five-digit security code unique to your radio. The anti-theft features of your radio operate as follows:

1. When the ignition key is removed, the red antitheft LED indicator will flash continuously.

2. If any buttons on the radio are touched after the key is removed, a warning tone will sound for five minutes or until the ignition is turned on. The antitheft indicator will also flash.

3. A dead battery, electrical repairs, radio removal or reduction of voltage supply to less than a preset value will render the radio inoperable until voltage is restored and the security code is entered. The radio must be turned on before the code is entered. The word "code" will show on the display.

4. To enter your security code, which can be found on the two cards supplied to you by BMW, turn the radio on and use the appropriately numbered radio push-button selectors.

If the correct code is not entered in three successive tries, the radio will not accept another entry until it has been left on for one hour.

5. Do not leave the code cards in your car. Place them in your wallet or with your vehicle title papers for security. If you lose the code cards, contact the nearest BMW dealer. He will get your code from BMW. There may be a charge for removing the radio to ascertain its chassis number.

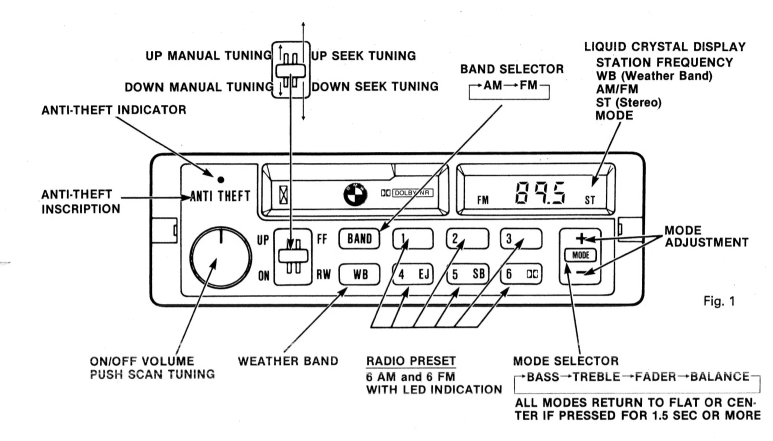
If radio or electrical repairs become necessary, please give the repair facility your radio code number. If you do not, only authorized BMW personnel can obtain the code from BMW.

Important: If you make a mistake in entering your code, complete the entire sequence before entering the correct code. For example, if your code is 12345, and you mistakenly enter 125, finish the five-digit sequence (45) to complete that entry. The radio will not operate, and the word "code" will again appear on the display. Enter the correct code at this time.

Exception: If you hear a beep when entering your code, stop immediately! Begin entering the code again, starting with the first digit.

WARNING: FOR YOUR PROTECTION, CODES WILL NOT BE GIVEN OUT TO ANYONE—UNDER ANY CIRCUMSTANCES—EXCEPT AUTHORIZED BMW DEALER PERSONNEL AFTER PROOF OF VEHICLE OWNERSHIP AND PROPER IDENTIFICATION IS ESTABLISHED.

2. USING THE RADIO



AM/FM

Press the BAND button and AM or FM will appear on the display indicating which band is being received. When AM or FM is chosen, the currently tuned frequency is also displayed. Press the button to change from band to band.

WEATHER BAND (WB) AUTOMATIC FREQUENCY SELECTION

When the WB button is pressed, regardless of what source you are currently listening to, weather band seek tuning begins automatically and finds the strongest broadcast frequency. If the broadcast frequency in your area is too weak, or nonexistent, a beep will sound after the WB frequencies have been run through three times. If you press the WB button again, the radio returns to the previous source.

AUTOMATIC LOCAL/DISTANCE SWITCHING

New electronic circuitry automatically selects the local/distance mode for best reception, eliminating the need for manual switching.

MANUAL/SEEK TUNING

The TUNING LEVER is used for both manual and seek tuning. For manual tuning, raise or lower the lever one step—up for higher frequencies, down for lower frequencies. For seek tuning, raise or lower the lever as far as it will go. The unit will automatically tune and lock onto the next higher or lower receivable broadcast frequency.

STEREO

The ST indicator will light up on the display whenever a stereo station is received. The indicator will flash when signal strength diminishes.

PRESET STATION INDICATORS WITH LED

Each PRESET button has a built-in LED. When a PRESET button is pushed, the LED will change from orange to green, indicating selection of that preset frequency.

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SCAN TUNING

Signal scan tuning allows you to tune into each medium-to-strong frequency pausing seven seconds at each. Push the ON/OFF button once to begin tuning up scale, and press it again during a pause to stop the scanning.

FM RECEPTION

Signal reflections or blockages caused by hills or tall buildings may cause hissing and fluttering noises in FM reception. FM signal strength diminishes beyond 25 miles from the transmitter.

BASS, TREBLE, FADER AND BALANCE CONTROL

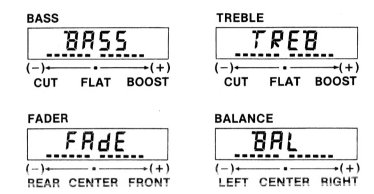
Each time the MODE button is pressed, control of bass, treble, fader, or balance is selected in turn. The selected mode is shown on the display and can be adjusted by the + and - buttons. About five seconds after adjustment, the display returns to its previous state.

When the MODE button is pressed continuously for more than 1.5 seconds, the level of each mode returns to flat or center. At this time a beep is sounded and "FLAT" is displayed on the display.

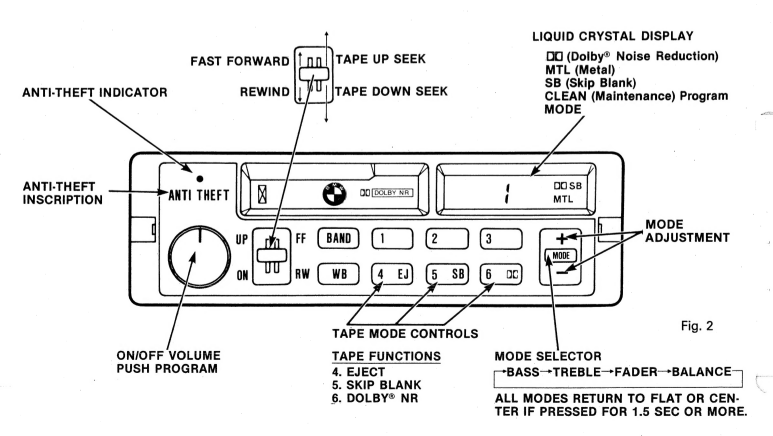
PROGRAMMING/REPROGRAMMING PRESET STATIONS

Tune in the desired radio station. Then push a PRESET selection button for 1.5 seconds. When you hear a beep, the frequency has been memorized. Repeat this procedure for the remaining preset station selectors on the AM and FM bands.

NOTE: The radio programming controls have dual functions. Each button can be set to one AM and one FM station.



3. USING THE TAPE DECK



CASSETTE OPERATION

To use the cassette player, turn the radio on. When a cassette is inserted, the unit will switch automatically from radio to tape mode.

FAST FORWARD/REWIND

The FF/RW lever has a two-step operation. Raise the lever one step to fast forward; lower it one step to rewind. Repeat the same action to stop the appropriate function. The logic circuitry in your radio will automatically determine the right direction for fast forward or rewind.

A standard cassette has two sides and can be played in either direction. When in play, the top side of a cassette will be indicated as "1" on the display. The bottom side will appear as "2".

TAPE SEEK

Raising or lowering the fast forward/rewind (FF/RW) lever two steps (as far as it can go) activates the seek mode. SEEK will appear on the display. To move to the next selection on your tape, raise the lever as far as it can go. The tape will move rapidly to the next selection. To restart the current selection, lower the lever in the same fashion.

TAPE EJECT (4 EJ)

Press the EJECT button—4 EJ to eject tape cassette and return to the radio mode.

SKIP BLANK (5 SB)

The SKIP BLANK button—5 SB—automatically advances the tape to the next recorded portion when a blank section of tape exceeds approximately 12 seconds. When there is a long, unrecorded portion at the end of the tape, the unit advances the tape to the end and then starts to play the other side. When the SKIP BLANK button is pushed, SB will appear on the display. Additionally, SEEK will be displayed while the tape is advancing.

DOLBY® NOISE REDUCTION (6 DD)

Use the Dolby® * Noise Reduction function—button 6 \(\textstyle \

Tape Seek will only function correctly if there are four seconds of silence between the selections on your tape. Excessive noise between selections on home-recorded tapes may interfere with these functions.

The cassette automatically ejects from the unit if tape setting operations cannot be completed within a few seconds. This may be caused by a faulty or damaged cassette. Determine the cause of the problem or use a different cassette.

REVERSING TAPE DIRECTION

To reverse tape direction, push the ON/OFF button. The tape will reverse automatically when a side is complete.

AUTOMATIC EQUALIZATION

The playback equalization of normal tapes differs from that of chrome and metal tapes. When a highbias tape, including metal, is inserted, the unit will automatically change to the correct equalization level, and MTL will be indicated on the display.

IGNITION-KEY-OFF PAUSE MODE

If the ignition is turned off while a tape is playing, the unit automatically enters the pause mode. The unit will return to normal play mode when the ignition is turned on. The unit will not accept another cassette when it is in the pause mode.

AUTOMATIC TAPE SLACK CANCELLER (ATSC)

The automatic tape slack canceller removes any slack in the tape before play to protect the tape and extend its life.

ROTATING TAPE HEAD

The rotating tape head in your tape cassette player ensures accurate horizontal tape alignment in both directions for optimum sound level reproduction and frequency response.

NOTE: The BMW Anti-Theft Radio contains a full-logic computer-controlled 3-motor drive which controls the automatic tape slack canceller (ATSC) and rotating tape head mechanism. During cassette tape loading/unloading or tape transport directional changes, the motor drive emits a precision mechanical sound which indicates normal tape cassette player operation.

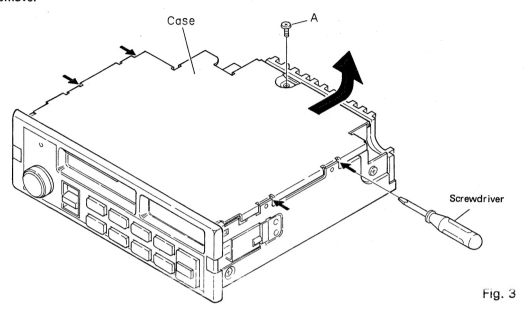
^{*}The word "Dolby" and the double-D symbol are registered trademarks of Dolby Laboratories, Inc.



4. DISASSEMBLY

Removing the Case

- 1. Remove the screw (A).
- 2. Insert and turn a flat screwdriver to remove case.
- 3. Raise case to remove.



• Removing the Cassette Mechanism Assy

- 1. Remove the four screws (B)
- 2. Pull the connector (20P) out while Lifting the Cassette Mechanism Assy straight up.

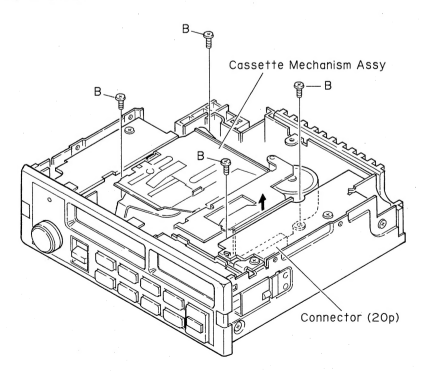


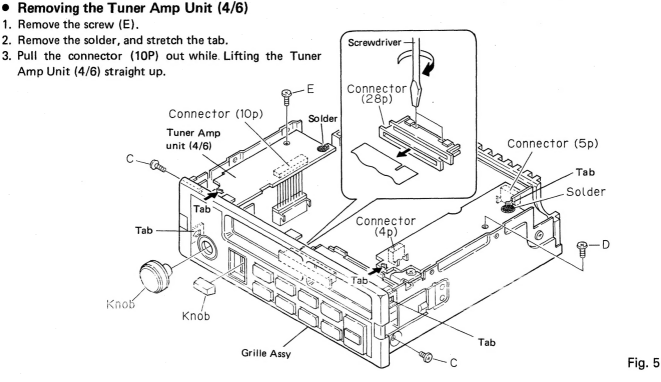
Fig. 4

Removing the Grille Assy

- 1. Remove the two knobs, and remove the two screws (c).
- 2. Insert a screwdriver and turn it in the arrow direction, then two connector catches come off and the flexible circuit board can be removed.
- 3. Remove the two tabs.

Removing the Tuner Amp Unit (1/6)

- 1. Remove the screw (D).
- 2. Remove the solder, and stretch the two tabs.
- 3. Pull the connectors (4P, 5P) out while Lifting the Tuner Amp Unit (1/6) straight up.



Removing the LCD Unit

- 1. Remove the screw (F).
- 2. Pull the connector (16P) out while Lifting the LCD Unit straight up.

Removing the chassis

1. Remove the four screws (G).

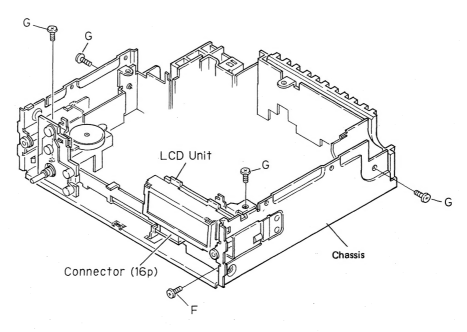
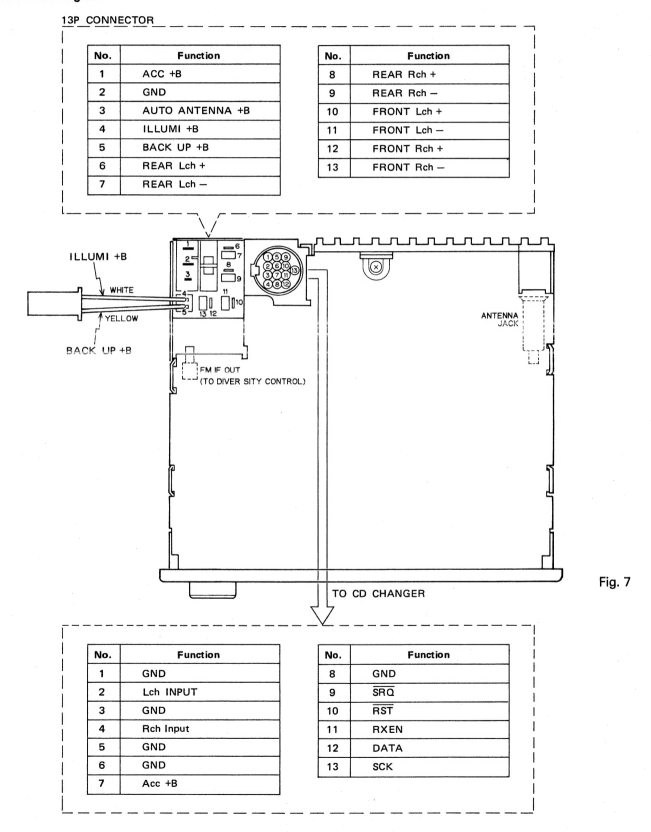


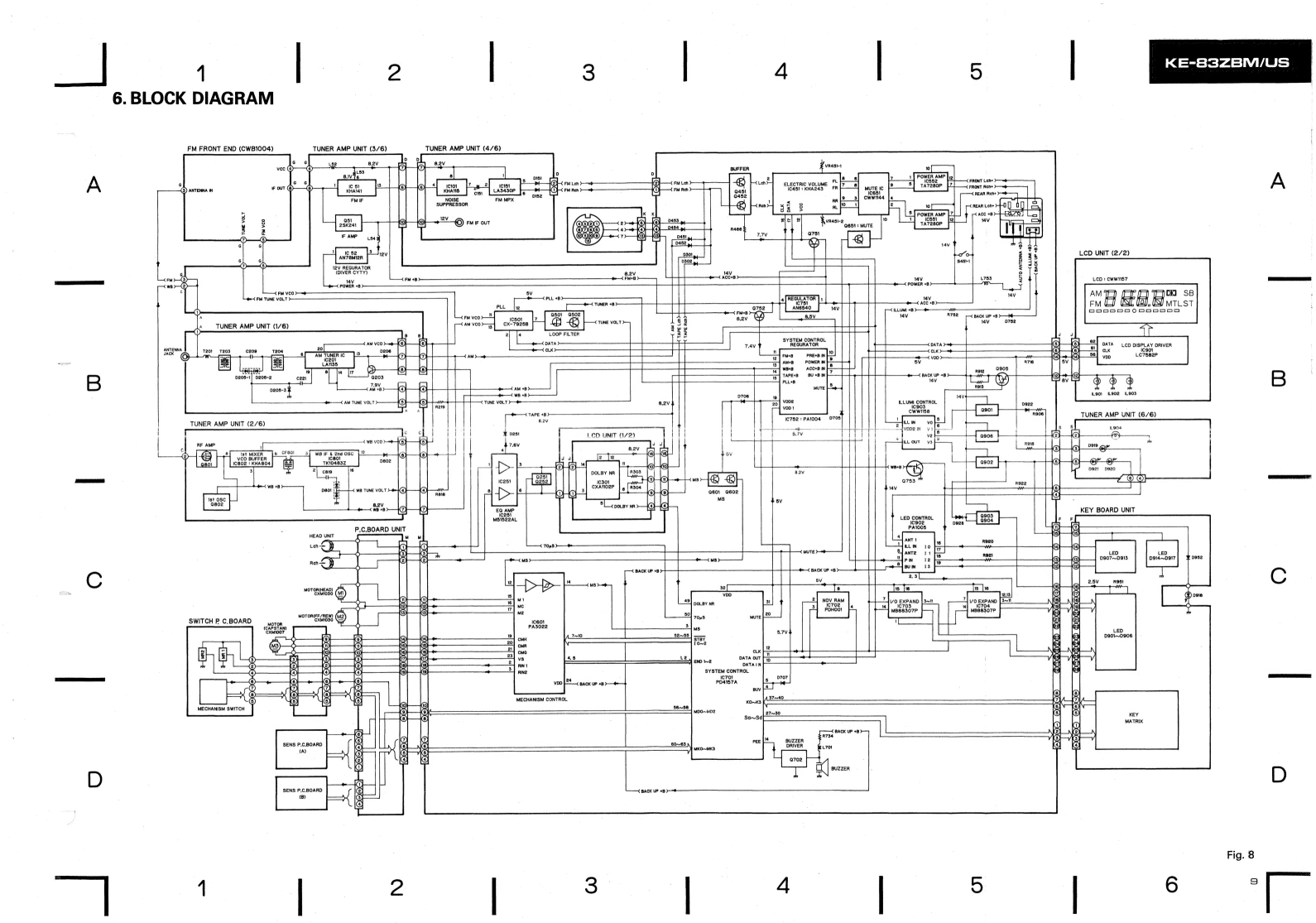
Fig. 6



5. CONNECTOR TERMINAL FUNCTIONS

Connection Diagram





7. ADJUSTMENT

• Connection Diagram

NOTICE:
Select C1 so that total capacity of 80pF attained from the direction of the receiver jack.

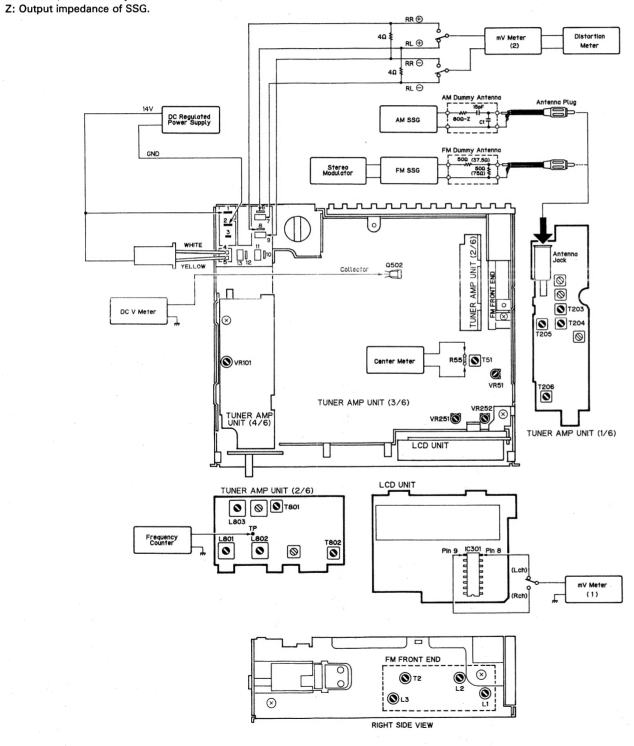


Fig. 9

7. 1 DOLBY NR LEVEL ADJUSTMENT

No.	Cassette Tape	Adjusting Point	Adjustment Method (Switch Position)
1	NCT-150 (400Hz, 200nwb/m)	VR251 (Lch), VR252 (Rch)	mV Meter(1):245mV±1dB (245mV=-10dBs) (DOLBY NR Switch:OFF)

7. 2 AM ADJUSTMENT

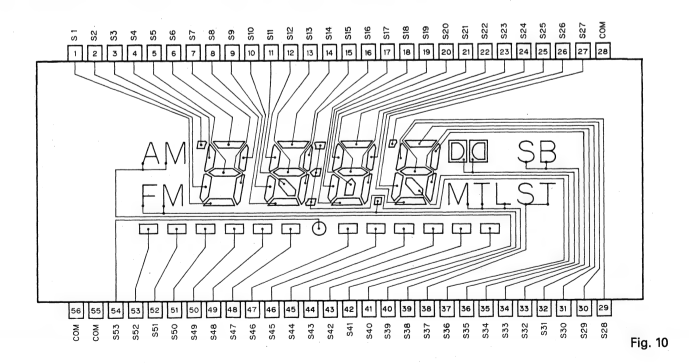
	No.	AM SSG(400Hz, 30%)		Displayed Frequency	Adjusting Point	Adjustment Method (Switch Position)
		Frequency(kHz)	Level (dB)	(kHz)	TOTHE	(owiton rosition)
Tun-	1			1,620		DC V Meter:Less than 8.0V
ing Volt	2			530		DC V Meter:More than 0.8V
Tra- cki-	1	600	20	600	T203, T204, T205, T206	mV Meter(2):Maximum
ng	2	600 1,000 1,400	35	600 1,000 1,400		The difference between the maximum and minimum output levels at 600kHz , 1,000k-Hz and 1,400kHz must be 6dB or less.

	No.	FM SSG(400Hz,100%)		No. FM SSG(400Hz,100%) Displayed Frequency	Adjusting Point	Adjustment Method (Switch Position)
		Frequency(MHz)	Level (dB)	(MHz)	·	(OWITCH TOST FIOR)
IF	1	98.1 Unmodulated	60	98.1	Т51	Center Meter:0
Tra-	1	107.9	10	107.9	L3	DC V Meter:7.0V±0.1V
cki- ng	2	87.9	10	87.9		DC V Meter:More than 1.5V
	3	90.1	10	90.1	L1,L2	mV Meter(2):Maximum
	4	98.1	10	98.1	T2	mV Meter(2):Maximum
MPX	1	98.1%	60	98.1	VR101	mV Meter(2): Best separation
ARC	1	98.1%	35	98.1	VR51	mV Meter(2):Separation 5dB

7. 4 WB ADJUSTMENT

	No.	FM SSG (400Hz	FM SSG(400Hz,100%) Displ		Adjusting Point	Adjustment Method (Switch Position)
		Frequency(MHz)	Level (dB)	Frequency (MHz)	TOTHE	(SWITCH TOSITION)
	1			CH-3/WB	L803	Frequency Counter: 151.775MHz NOTE:After adjusting L803, disconnect frequency counter
(JD	2	162.400	60	CH-2/WB	Volume control knob	mV Meter(2):10dBs
WB	3	162.400	60	CH-2/WB	т802	Distortion Meter:Minimum
	4	162.475	10—15	CH-3/WB	L801,L802	mV Meter(2):Maximum
	5	162.475	10—15	CH-3/WB	т801	mV Meter(2):Maximum

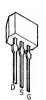
8. INNER CONNECTIONS OF LCD (CWW 1157)



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• ICs and Transistors

2SK241



2SD1276



2SC2753 2SC2570



2SK435



2SC2458 2SC1740S 2SB808



2SK330



2SC3665



2SC2786



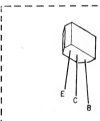
2SD1930

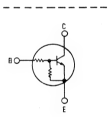


UN4212



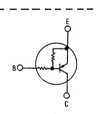
DTC124ES





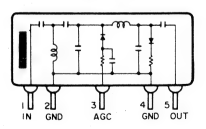
DTA144ES





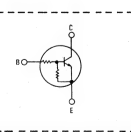
• FM Front End

IC1: CWW1015 (CWW-173)

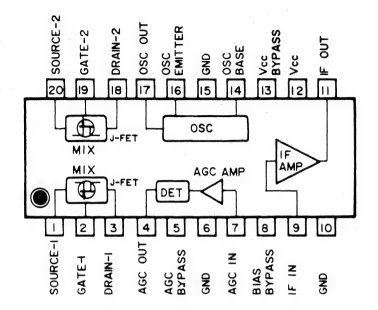


UN4113



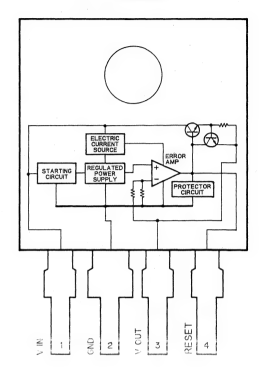


IC2: PA4009

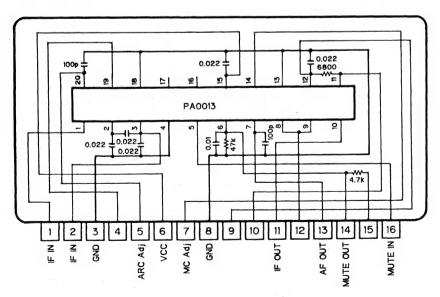


Tuner Amp Unit

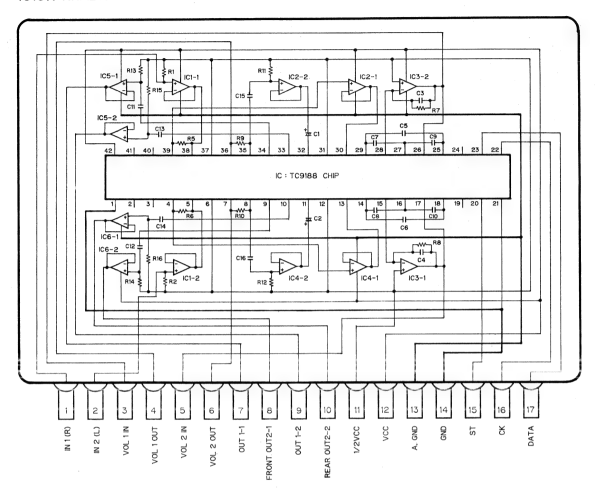
IC52: AN78M12R



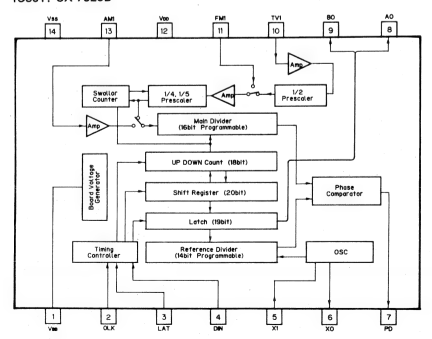
IC51: KHA141



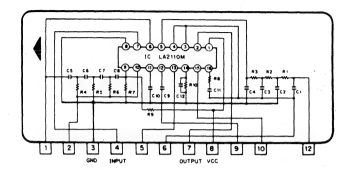
IC451: KHA243



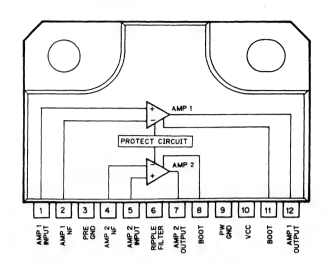
IC501: CX-7925B



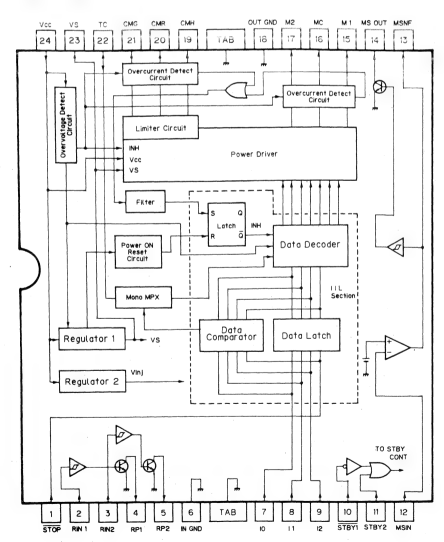
IC101: KHA115



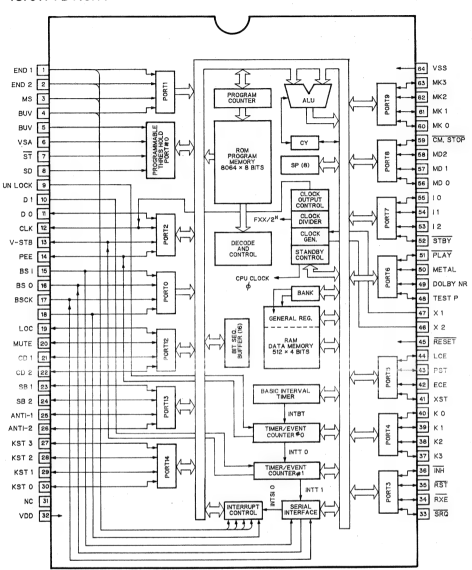
IC551, 552: TA7280P



IC601: PA3022A



IC701: PD4157A



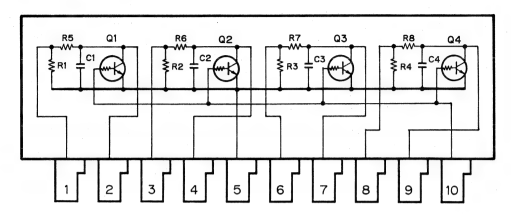
• Pin Function (PD4157A)

Pin No.	Pin Name	1/0	Function and Operation	
1	END1	Input	Reel rotation detection terminal.	
2	END2	Input	Detects IC601 (PA3022) pulse output.	
3	MS	Input	Tape interim music detection terminal.	
4	BUV	Input		
5	BUV	Input	Back up +B detector terminal. (0 — 1 — 5V)	
6	VSA	Input	Power SW sense.	
7	ST	Input	"L" during stereo.	
8	SD	Input	Stop input terminal during seek and scan operation. Seek and scan stops during "H".	
9	UN LOCK	Input	PLL lock detector.	
10	D1	Input	Data input.	

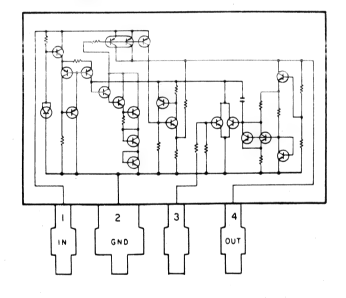
Pin No.	Pin Name	I/O	Function and Operation
11	D0	Output	Data output.
12	CLK	Output	Clock signal.
13	V-STB	Output	Strobe signal.
14	PEE	Output	4 kHz signal.
15	BS1	Input	(OD CHANCED)
16	BS0	Output	Communication data line. (CD CHANGER)
17	BSCK	1/0	Communication clock line.
18			No connection.
19	LOC	Output	"H" during local search.
20	MUTE	Output	Mute output.
21	CD1	Output	
22	CD2	Output	"L" during CD play.
23	SB1	Output	
24	SB2	Output	Source selector control (IC751).
25	ANT1-1	Output	Causes LED (D919) to flash when Anti-Theft is operating.
26	ANT1-2	Output	Shifts to "L" when ACC is OFF and the key matrix switch is pressed.
27	KST3	Output	Kou straka autauta
30	KST0	Output	Key strobe output.
31	NC		No connection.
32	VDD		Power supply terminal.
33	SRQ	Output	
34	RXE	1/0	Communication line. (CD CHANGER)
35	RST	Output	
36	ĪNH	Output	Turns LCD display on and off. "L" when LCD display.
37	K3	Input	
1	1	1	Key return input.
40	К0	Input	
41	XST	Output	Strobe signal. (IC703, 704)
42	ECE	Output	Chip enable line. (IC702)
43	PST	Output	Strobe signal.
44	LCE	Output	Chip enable line. (IC901)
45	RESET	Input	Reset input terminal. Active "L".
46	X2		Crystal oscillator (194 MHz) connection terminal.
47	X1		
48	TEST P	Input	Test program.
49	DOLBY NR	Output	
50	METAL	Output	
51	PLAY	Output	
52 53	STBY	Output Output	
53		Julian	$I_2 - I_0$ are motor control logic output terminals.
55	I _o	Output	
56	MDO	Output	When the cassette mechanism status changes, a strobe is outputed for the status detection key matrix.
58	MD2	Output	
59	CM. STOP	Output	
60	MK0	Input	
1	1	1	Cassette mechanism status detection key input terminal.
63	MK3	Input	CND
64	VSS		GND

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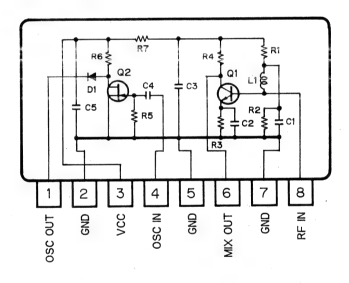
IC651: CWW1144



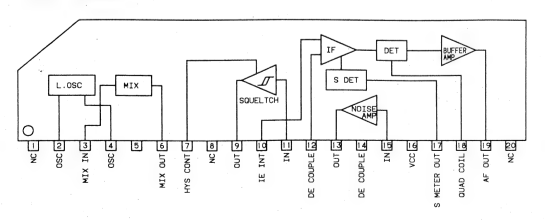
IC751: AN6540

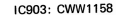


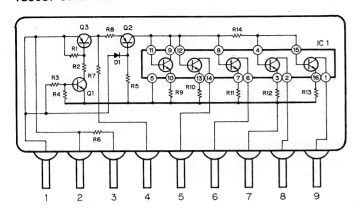
IC802: KHA804



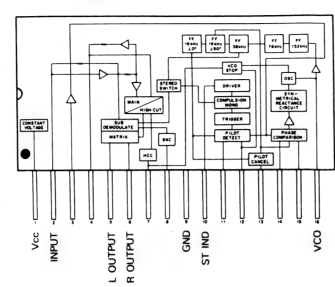
IC801: TK10483Z



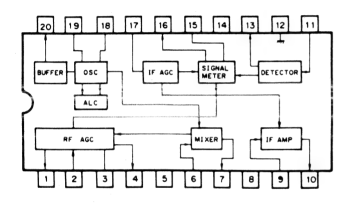




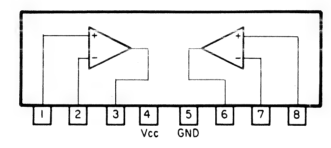
IC151: LA3430P



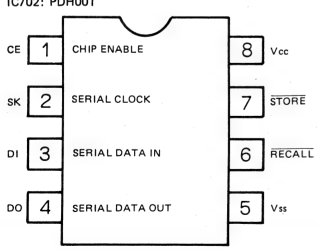
IC201: LA1135



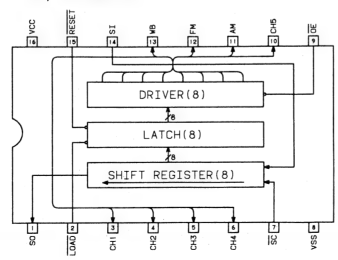
IC251: M51522AL



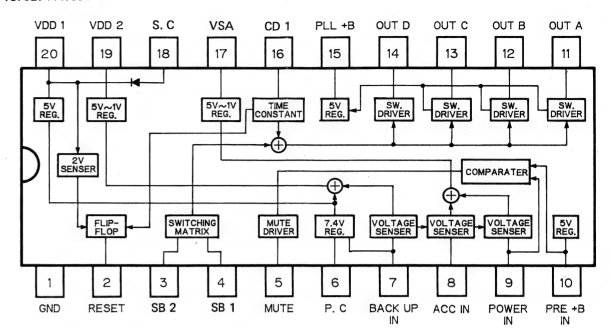
IC702: PDH001



IC703, 704: MB88307P



IC752: PA1004

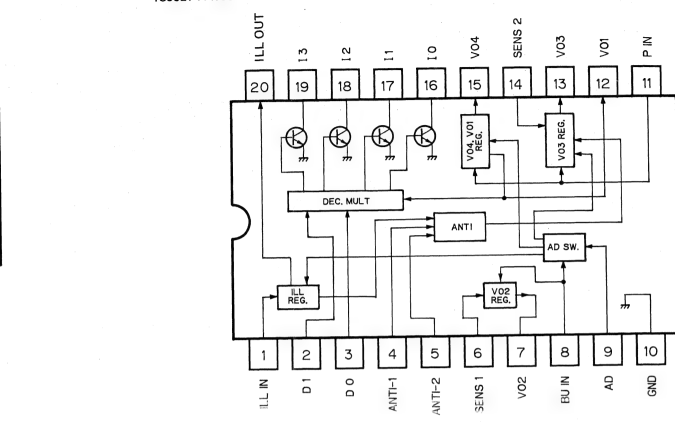


• Pin Function (PA1004)

Pin No.	Pin Name	Function and Operation	
1	GND	GND	
2	RESET	Reset puls output.	
3	SB2	Switch matrix input.	
4	SB1	Switch matrix input.	
5	MUTE	Mute signal output.	
6	P.C	Power control.	
7	BACK UP IN	Back UP + B input.	
8	ACC IN	ACC + B input.	
9	POWER IN	Power + B input.	
10	PRE + B IN	PRE + B input.	
11	OUT A	FM + B output.	
12	OUT B	AM + B output.	
13	OUT C	WB + B output.	
14	OUT D	TAPE + B output.	
15	PLL + B	PLL + B output.	
16	CD1	Timing capacitor terminal.	
17	VSA	Power + B/ACC + B detector output. 0 - 1 - 5V three state output.	
18	S.C	VDD maintain capacitor terminal.	
19	VDD2	FV output	
20	VDD1	5V output.	

IC902: PA1005

IT A

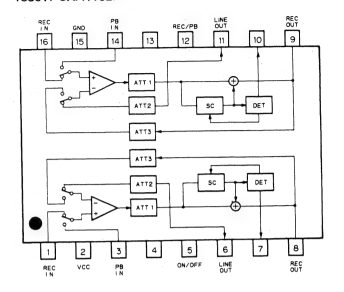


• Pin Function (PA1005)

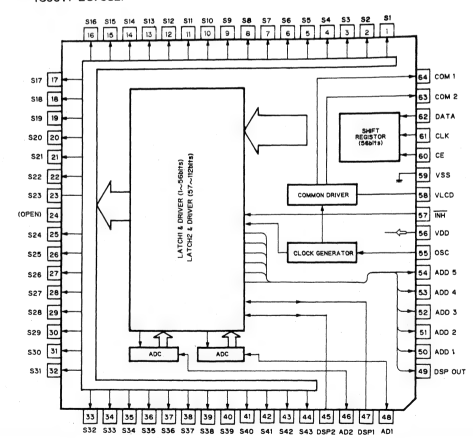
Pin No.	Pin Name	Function and Operation
1	ILL IN	ILLUMI + B input.
2	D1	Dura taura (I
3	D0	Data input (I ₀ - I ₃ control).
4	ANT1-1	Signal input.
5	ANT1-2	Signal input (V02 control).
6	SENS1	No connection.
7	V02	9.6V output. (VOL, LAMP)
8	BU IN	UN SWD + B input.
9	AD	Standby input.
10	GND	GND
11	PIN	SWD + B input.
12	V01	5.7V output. (ch. IND)
13	V03	9.4V/8V output (DIMER/LCD LAMP)
14	SENS2	No connection.
15	V04	12.7V output. (MODE IND)
16	I _o	Switch output (BAND LED)
17 .	1,	Switch output. (UP, DOWN LED)
18	12	Switch output. (FF, REW LED)
19	13	Switch output. (EJ, SB, DOLBYNR LED)
20	ILL OUT	10.5V output. (Door LED)

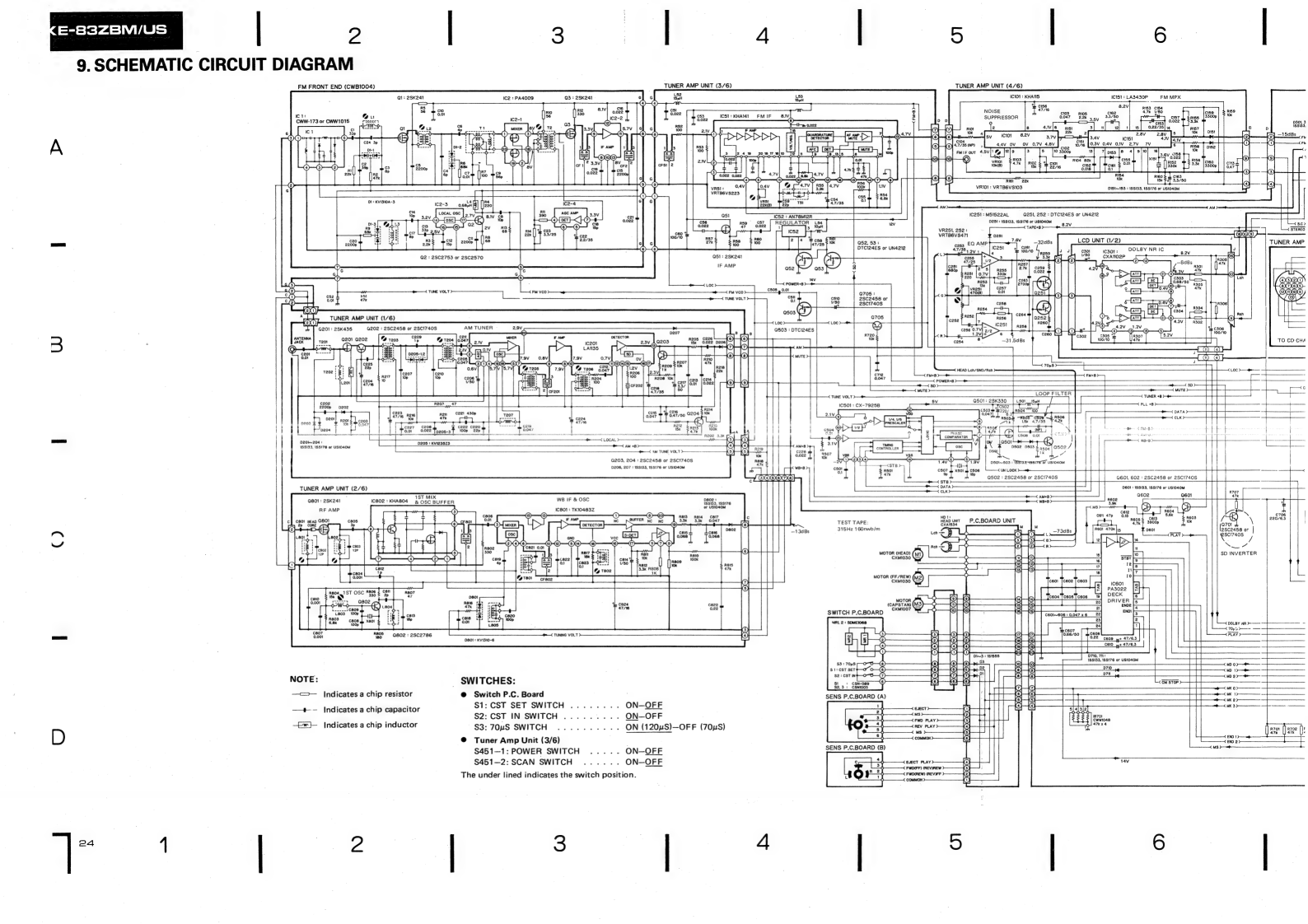
• LCD Unit

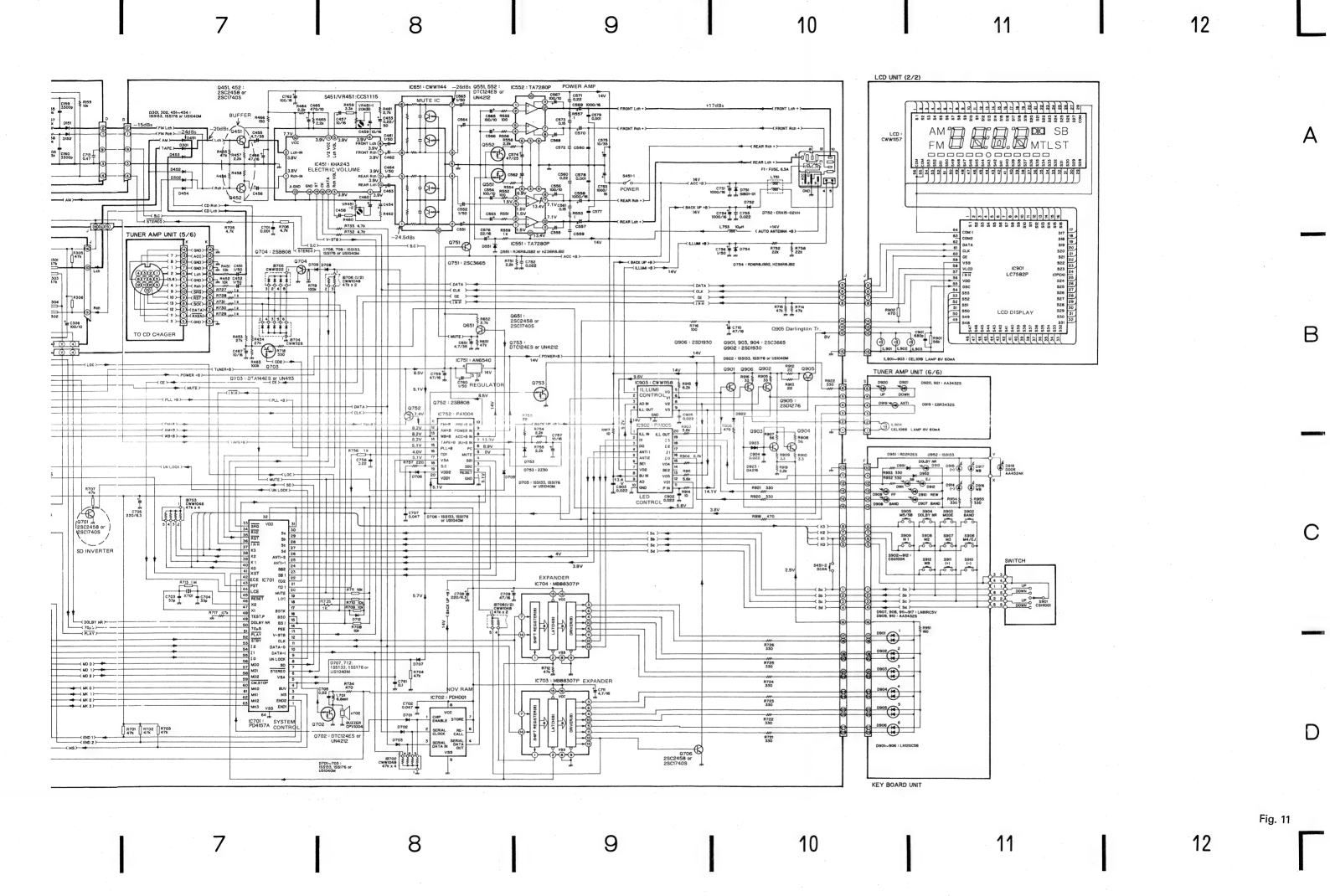
IC301: CXA1102P

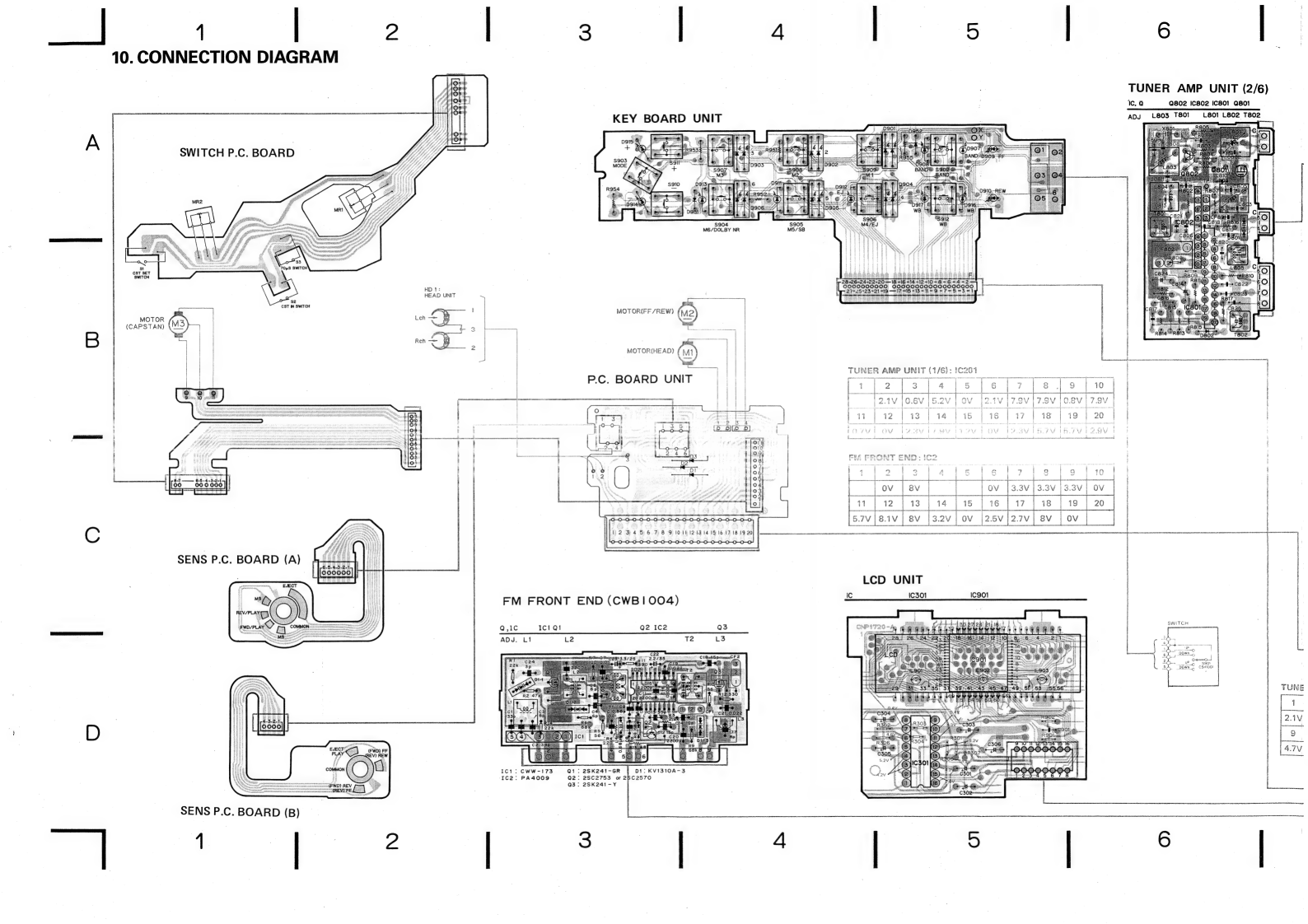


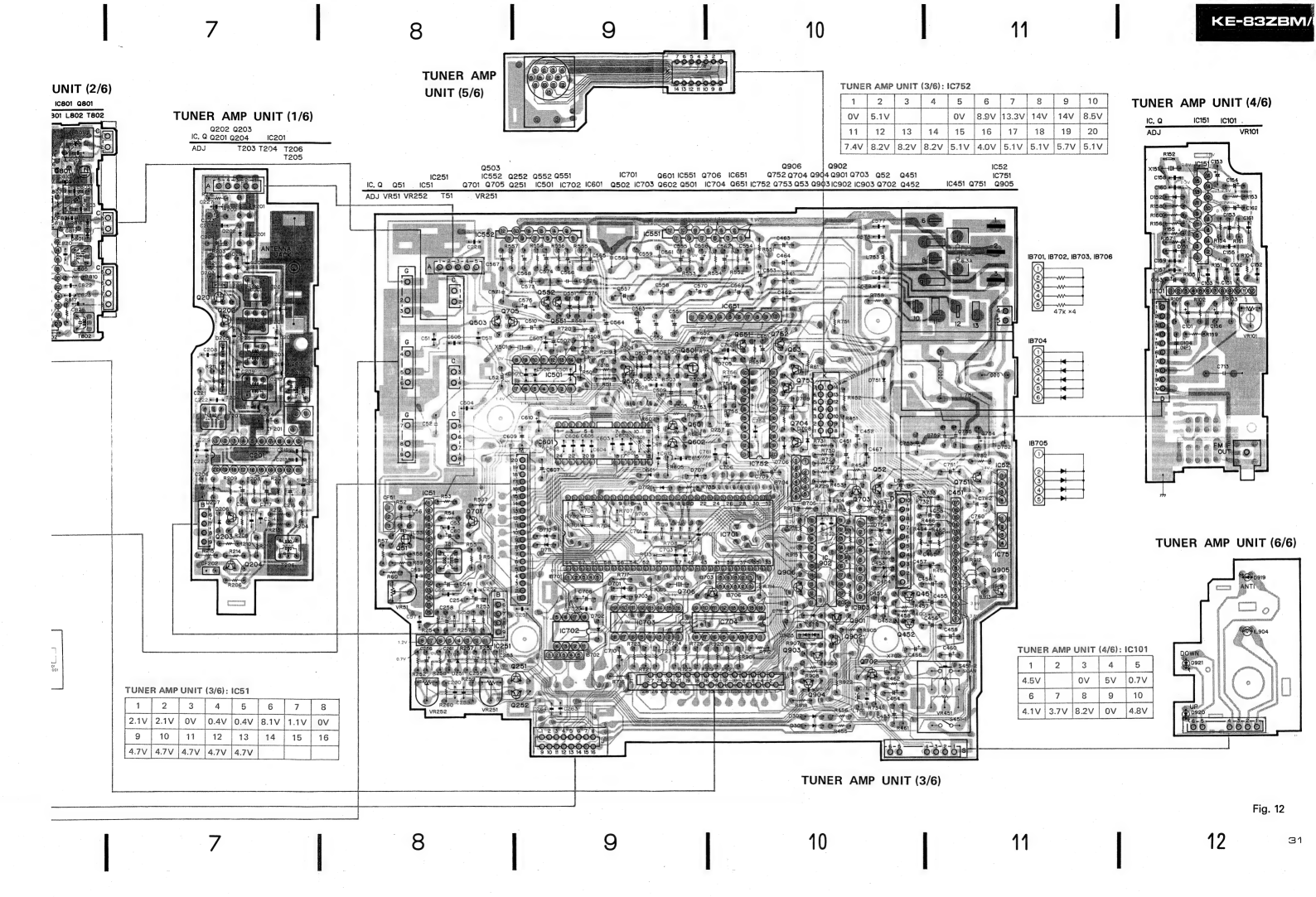
IC901: LC7582P

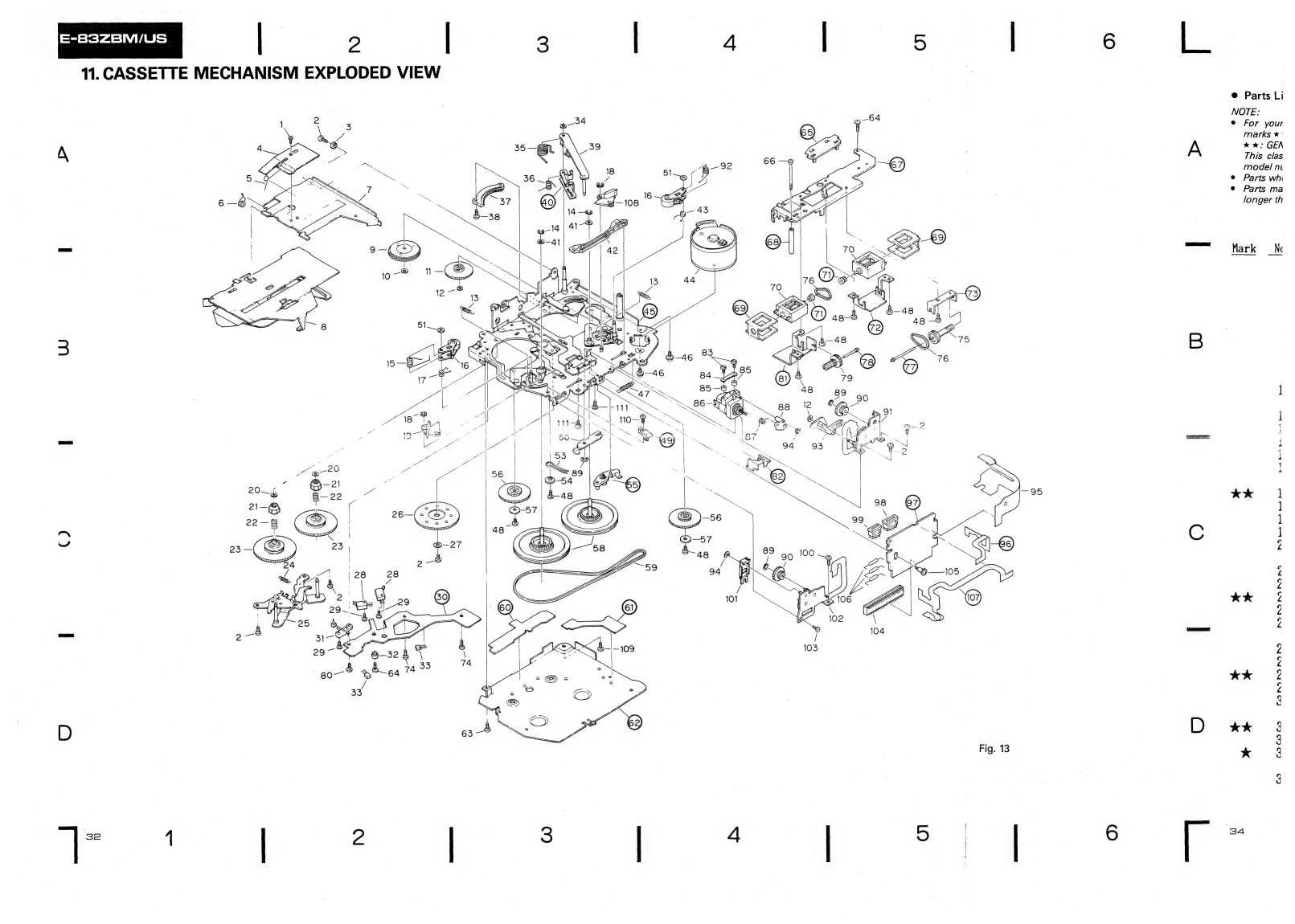












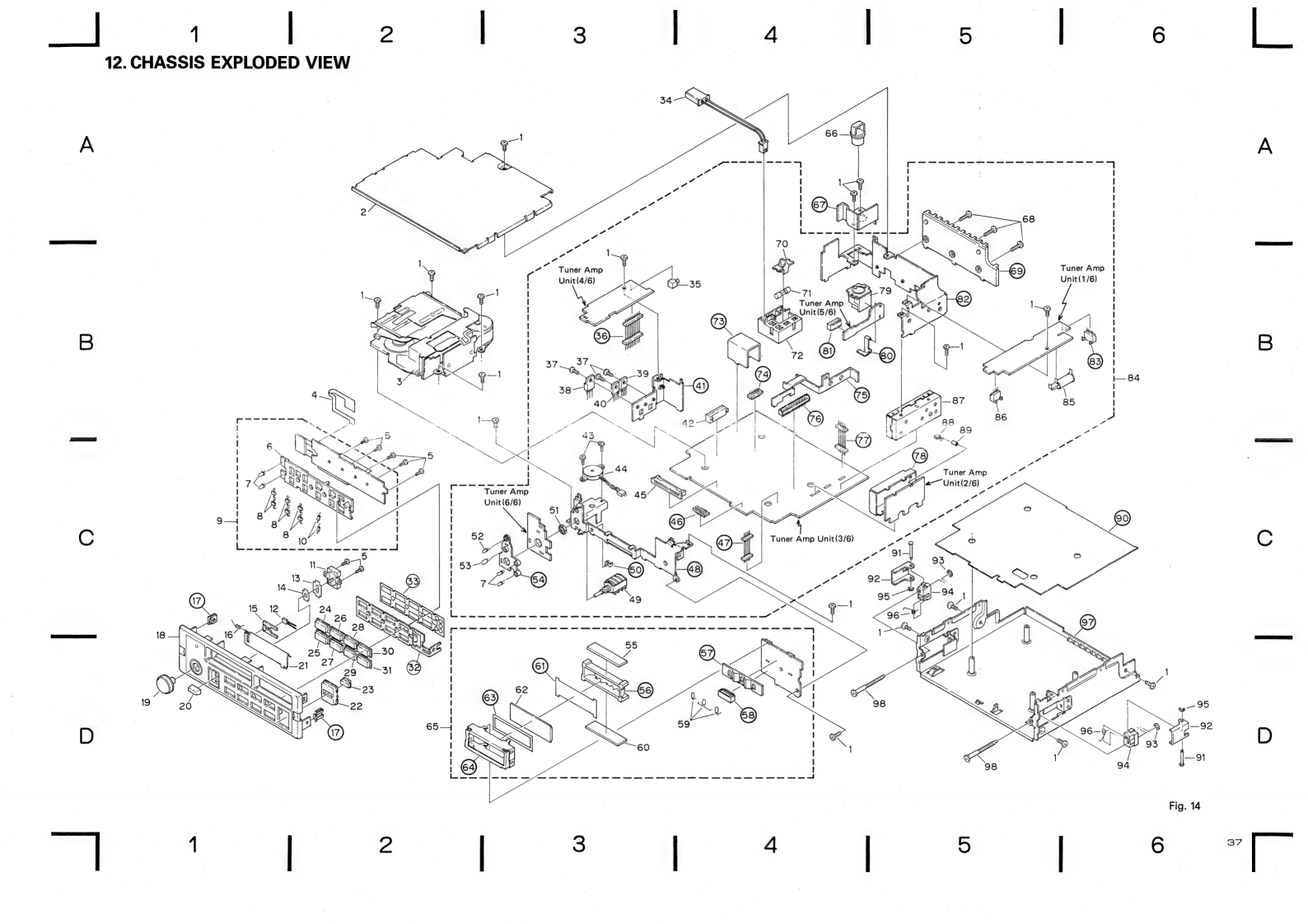
Parts List

NOTE:

NOTE:
For your parts Stock Control, the fast moving items are indicated with the marks ★ ★ and ★.
★ ★: GENERALLY MOVES FASTER THAN ★.
This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
Parts whose parts numbers are omitted are subject to being not supplied.
Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

	Mark	No. 1 2 3 4 5	Part No. HBA-147 BMZ20P040FMC CLB-663 CBL1043 CBH-867	Description Screw M1.4×1.4 Screw Bush Spring Spring	Mark	No. 35 36 37 38 39	Part No. CBH-887 CBH-886 CNV1075 CBA1004 CXD-389	Description Spring Spring Gear Screw M2×6 Arm Unit
В		6 7 8 9 10	CBH-837 CNC1597 CXA2164 CXA2088 CBF1024	Spring Arm Holder Unit Gear Unit Washer	**	40 41 42 43 44	HBF-179 CNV1257 CBH-833 CXM1007	Arm Washer Lever Spring Motor(Capstan)
		11 12 13 14 15	CNY-271 CBF-126 CBH-835 CBG1003 CBH-832	Gear Washer Spring E Type Washer Spring		45 46 47 48 49	PMS26P025FMC CBH-830 HBA-175	Chassis Unit Screw Spring Screw M2×2.5 Spacer
С	**	16 17 18 19 20	CXA1445 CBH-834 YE25FUC CNV1254 CBF1022	Pinch Roller Unit Spring E Type Washer Arm Washer		50 51 52 53 54	CBL1050 CBF1025 CBH-893 CLA1110	Spring Washer Spring Collar
	**	21 22 23 24 25	CNW-932 CBH-827 CXA2089 CBH-868 CXA1481	Collar Spring Reel Unit Spring Bracket Unit	**	55 56 57 58 59	CNV1616 CLA1238 CNV1572 CNT-111	Clamper Gear Collar Flywheel Belt
	**	27 28	CNW-944 CLA1109 CSN1003 CBA1025	Gear Collar Switch(70 \mu S, CST IN) Screw M1.7 \times 5.5 P.C.Board		60 61 62 63 64	BMZ20P030FMC CBA-172	Insulator Insulator Cover Screw Screw M1.7×5.5
D	**	32 33	CSN-089 CLA1170 SDME106B CBF-046	Switch(CST SET) Collar Magnetic Resistive Device Washer		65 66 67 68 69	CBA-165	Holder Screw M2×25 Guide Spacer Insulator

<u>Mark</u> ★★	No. 70	Part No. CXM1030	Description Mark Motor (FF/REW, Head Position) Pulley	93 94 95	Part No. CNV1495 YE15FUC CNP1227	Description Arm E Type Washer P.C.Board
	72 73		Bracket Bracket	96 97		P.C.Board P.C.Board
**	74 75 76 77 78	CBA1037 CNV1255 CNT1010	Screw M2×2.5 Pulley Belt Shaft Shaft	98 99 100 101 102	CKS1075 CKS1073 BMZ20P060FMC CNH-004 CXA1548	Connector (6P) Connector (4P) Screw Arm Holder Assy
	79 80 81 82 83	CNV1256 CBA1054 CBA1055	Pulley Screw M2×5 Bracket Cover Screw M1.4×8	103 104 105 106 107	HBA-209 CKS-678 CBA1022 1S1555	Screw M2×2 Connector(20P) Screw M2×2×3 Diode P.C.Board
**	84 85 86 87	CBE-114 CNY-134 CXA1534 CBH-829	Spring Azimuth Rubber Head Unit Spring	108 109 110 111	CNV1253 CBA1060 CBA1015 CBA1041	Arm Screw M2×7 Screw M2×4 Screw M2×2.5
	88 89 90 91 92	CNW-939 YE12FUC CNV1262 CXA1546 CBH-831	Gear E Type Washer Gear Holder Assy Spring			



•	Parts	List

	Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
		1.	BMZ26P050FMC	Screw		51.	CBN-003	Nut
		2.	CXA2136	Case Unit	*	52.	EBR3432S	LED (D919)
\		3.	CXK1652	Cassette Mechanism Assy	**	53.	CEL1066	Lamp 8V, 60mA
		4.	CNP1278	P.C. Board		54.		Holder
		5.	CBA1100	Screw		55.	CNV1680	Connector
		6.	CNV1623	Housing		56.		Holder
	,	★ 7.	AA3432S	LED		57.		Holder
	,	* 8.	LN12GC56	LED		58.		Connector (16P)
	O	9.	CWM1507	Key Board Unit		59.	CEL1019	Lamp 8V, 60mA
	,	t 10.	LN81RC5V	LED		60.	CNV1681	Connector
	* 1	+ 11.	CSH1001	Switch (S901)		61.		Sheet
		12.	AA4524K	LED (Door)		62.	CWW1157	LCD
		13.	CNM1345	Cover		63.	CVVVIII	
		14.	CNM1918	Cover				Spacer
		15.	CNS1181	Lens		64. 65.	CWM1506	Case LCD Unit
								202 0
		16.	CBH1081	Spring		66.	CNV1468	Cap
		17.		Holder		67.		Cover
		18.	CXA2137	Grille Unit		68.	BMZ30P080FMC	Screw
		19.	CAA1014	Knob		69.		Heat Sink
		20.	CAC1678	Knob		70.	CNV1211	Fuse Holder
		21.	CAT1012	Door	**	71.	CEK1007	Fuse, 6.3A
	4	22.	CAC1658	Button		72.	CKS1518	Connector
	4	23.	CAC1659	Button (MODE)		73.		Case
	+	24.	CAC1650	Button (BAND)		74.		Plug
	,	25.	CAC1657	Button (WB)		75.		Bracket
	#	26.	CAC1651	Button (1)		76.		Plug
	*	27.	CAC1654	Button (4/EJ)		77.		Plug
	*	28.	CAC1652	Button (2)		78.		Case
	*	29.	CAC1655	Button (5/SB)		79.	CKS1144	Connector
	*		CAC1653	Button (3)		80.	CK31144	Contact Peace
	*	31.	CAC1656	Button (6/DOLBY NR)		81.		Connector
		32.		Spacer		82.		Frame
		33.		Insulator		83.		
		34.	CDE1823	Connector (2P)			014/14/505	Connector
		35.	CKX1007	Connector	•	84. 85.	CWM1505 CKX1006	Tuner Amp Unit Antenna Plug
		36.		Plug		96	UVC 174	0
		37.	BMZ30P060FMC	-		86.	HKS-174	Connector
				Screw		87.	CWB1004	FM Front End
		38.	2SD1276	Transistor (Q905)	**	88.	2SK241	Transistor (Q801)
	**		AN78M12R	IC (IC5)		89.	CTX-022	Bead Core
	**	40.	AN6540	IC (IC751)		90.		Insulator
		41.		Frame		91.	CLA1071	Shaft
		42.	HKS-180	Connector		92.	CNC1103	Clamper
		43.	CBA1015	Screw		93.	YE20FUC	E Type Washer
		44.	CPV1004	Buzzer		94.	CNR1016	Slider
		45.	CKS1130	Connector		95.	YE15FUC	E Type Washer
		46.		Plug		96.	CBH1019	Spring
		47.		Plug		97.		CHassis
		48.		Frame		98.	CLA1279	Bolt
			0001115					2011
5	**	49.	CCS1115	Volume (VR451/S451)				

Fig. 14

13. ELECTRICAL PARTS LIST

NOTE:

- For your parts Stock Control, the fast moving items are indicated with the marks ** and *.
 - ** : GENERALLY MOVES FASTER THAN *.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

 $RS1/8S \square \square \square J, RS1/10S \square \square \square J$

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

			CWB1004 FM Front End		Mark	===	=====	==	Circ	uit	Symbo	ol &	No.	===	= Part Name	Part No.
		NEOUS	Circuit Symbol & No. ==== Part Name	Don't No.		C C C	5 6 7		15	20						(CCSTH060D50) CKSYB222K50 CCSCH040C50 CKSYB103K50
			Circuit Symbol & No Fait Name			Č	8	10								CCSCH100D50
**	IC	1		CWW1015		_										
44	1C	2		(CWW-173)		C	9	10								CCSSH560,I50 CCSTH150,I50
	Q	1		PA4009 2SK241		C	12 13	18								CCSTH130J50
**	-	2		2SC2753		Č	14									CCSTH100D50
						C	16	19	21							CKSYB223K50
44	Q	0		(2SC2570)												CCCLLIODODEO
	D	3 1		2SK241 KV1310A-3		C	22									CCSUJ080D50 CEA2R2M35LS
	Ĺ	i	Coll	CTC1001		Č	23									CEA3R3M25LS
	L	2	Coil	CTC1002		C	24									CCSSH030C50
		3	Coil	CTC1000												
	L	3 4	Inductor	CTC1003 CTF-185	Unit	No	mher	٠.	'UM15	กร						
	T	1	Coil	CTC1005							Unit	t				
	T	2	Coil	CTC1004	•											
	CF	1 :	2 Ceramic Filter	CTF-182	MISC	ELLA	NEOUS	S								
RESI	STOR	25			Mark	===	====								= Part Name	
THE STATE OF THE S					**	IC	51									KHA141
Mark			Circuit Symbol & No. ==== Part Name			IC										AN78M12R
	R	1 1		RS1/8S223J		IC										KHA115
	R	2		RS1/8S473.J		IC IC										LA3430P LA1135
	R	3		RD1/4PS222JL		10	201									13/11/00
	R	4		RD1/4PS221JL	**	10	251									M51522AL
	R	5 1)	RS1/8S560J		IC										KHA243
	R	6		RS1/8S683,I		IC										CX-7925B TA7280P
	R	7		RS1/8S101,J		10	551	552								PA3022
	R	8		RS1/8S680J	**	10	001									
	R	11		RS1/8S391,J	**	IC	651									CWW1144
	R	12		RS1/8S331J		10										PD4157A
	R	13		RD1/4PS680,II.		IC	702 703	704								PDH001 MB88307P
				(RD1/6PS680J)	. ~~	IC		104								AN6540
CIC	AC LT	npc.														211005
CAP	ACIT	UKS				10										PA1004
Mar	k ==:	======	Circuit Symbol & No. ==== Part Name	Part No.		IC										TK10483Z KHA804
						IC IC										PA1005
	C	1		CCSSH330J50		IC										CWW1158
	C	2		CCSSH390,150												
	C	3		CCSCH060D50		Q								500	350	2SK241
	c	4		(CCSCH060C50) CCSTH060C50	<i>)</i> **	Q	52	53	251	252	503	551	552	702	753	DTC124ES (UN4212)

Mark	==		== C	ircuit	Symbo	l & No	. ====	Part	Name	Part No.	Mark	===	=====	= 1	Circu	iit S	ymbo	1 & No	. ==	=== Pa	art Nam	e 	Part No.
	_	201 202	203 2	04 451	452 5	602 601	602 65	701		2SK435 2SC2458		CF 1B	801 802 701 7 704	02	703	70 6		FM Ce Filte		c Fil	ter		CTF-101 CTF1004 CWW1048 CWW1128
		501 703								(2SC1740S) 2SK330 DTA144ES		18	705 151					Ceram	ia D	ocene:	tor		CWW1222 CSS1028
		704								(UN4113) 2SB808		X X	501 701					Xtal Xtal	Resor	nator	4.5MHz 194MHz	: :	CSS1011 CSS1029
	-	705 751		03 904						2SC2458 (2SC1740S) 2SC3665			702 801				Xtal	Reson		50.5	9166MH2		CPV1004 CSS1001
** **	Q	801 802 902								2SK241 2SC2786	** **	VR VR	51 101 251 451/9		1			Semi-	fixe fixe	d 10K	Ω(B) Ω(B) Ω(B)		VRTB6VS223 VRTB6VS103 VRTB6VS471 CCS1115
**	Q	905	(Da	rlingtor 53 201		203 204	206 20	7 251		2SD1930 2SD1276 1SS133 (1SS176) (US1040M)	**		904					FM Fr Fuse Lamp	ont 125	V 6.3			CWB1004 CEK1007 CEL1066
	D D	205 301	302 4	51 452	2 453 4	154 501	502 50	3 601		KV1235Z3 1SS133 (1SS176) (US1040M)	RESI		4										
*	D	551	754							RD6R8JSB2	Mark												Part No.
*	Đ	701	702 7	03 705	706	707 708	709 71	0		(HZS6R8JB2) 1SS133 (1SS176) (US1040M)		R R R	51 8 52 54 8 55 6 56 2	53 303 302	58	60	204 2	206 551	552	555	556		RD1/4PS473JL RD1/4PS101JL RD1/4PS682JL RD1/4PS392JL RD1/4PS104JL
*	D	711	712 8	02 922	2					1SS133 (1SS176) (US1040M)		R	57 59	203	807								RD1/4PS273JL RD1/4PS470JL
		751 752								S1B01-01 ERA15-02VH		R	61 101 102	811				201 207	7 208	214			RD1/4PS103,IL RD1/4PS103,JL RD1/4PS153,JL
* * *	D D	753 801 919 920 923	921			ED ED				2730 KV1310-6 EBR3432S AA3432S DA216		R R R		153	213			605 705	732	733			R01/4PS472JL R01/4PS823JL RS1/8S222J RS1/8S223J RS1/8S334J
	L		53 5 753	501		Induc	-Induct		5μH	LAU150K CTF1053 CTF1056		R	155	156	202		260 8	812 813	3				RD1/4PS332JL
	L	701 751					tor tor 6.	8mH		CTF1030 CTF1051 CTH1039		R R	210	503 211	504 455	559 456	501 6	728 729 351 712 303 720	2 714				RD1/4PS223,IL RD1/4PS102,JL RD1/4PS473,JL RD1/4PS103,JL
	T	803 805		304		Coil Coil Coil Coil				CTC1006 CTC1030 CTE1001 CTC1029 CTB1011		R R R	217 251 253 257	252 254 258	757 461			558 75	75/	755	010		RD1/4PS100JL RD1/4PS221JL RD1/4PS133JL RD1/4PS272JL RD1/4PS222JL
	T T T		204			Coil Coil Coil Coil				CTB1012 CTB1013 CTE1011 CTE1012 CTB1014		R R R	459 466 505 508 553	460 716	104	100	<i>.</i>	JU 131	. 104	: 100			RS1/8S332J RD1/4PS151JL RD1/4PS152JL RD1/4PS101JL RD1/4PS010JL
	CI CI	801 802 F 51 F 201 F 202				Filt	mic Fill er mic Reso			CTE1002 CTE1003 CTF-182 CTF-100 CTF1039		R R R	601 604 701 706 708	903 702	703			819					RS1/8S474J RD1/4PS562JL RS1/8S473J RS1/8S472J RS1/8S103J

R 7 CAPACITOR Mark ====

Mark ====

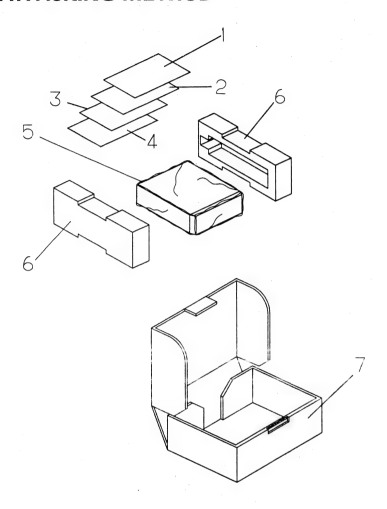
		201							CF	Q/) 1					CM C		:14	CTP
		201	3U3 31	1/ /51	452 502 601 602	g51 701	2SK435		CF						Filter	amic Fi	liter	CTF-101 CTF1004
*	ų	202	203 2	J4 451	452 502 601 602	001 (01	2SC2458				702 '	703 7	706		riivei			CWW1048
							(00017400)		1B		102	100 1	Vu					CWW1048 CWW1128
•	Q	501					(2SC1740S)		IB									CWW1128 CWW1222
	Q						2SK330		10	100								CWW1222
* .	ų	103					DTA144ES		χ	151					Caram	c Resor	nator	CSS1028
ŧ	Q	704	750				(UN4113)		Ŷ								or 4.5MHz	
r	u	104	132				2SB808		X								or 194MHz	CSS1011 CSS1029
ŀ	Q	705	706				0000450			702					Buzzei		or 134mz	CPV1004
r	u	103	100				2SC2458 (2SC1740S)			801				Ytal			.59166MHz	CSS1001
k	ũ	751	901 9	03 904			2SC3665		^	001				7, 04, 1	neson		*00100i IIIZ	CSSTOOT
	ā	801	001 0	001			2SK241	**	VR	51					Semi-	fixed 2	2kΩ(B)	VRTB6VS22
	-	802					2SC2786		VR								OKΩ(B)	VRTB6VS10
	_						2502100			251 2	252						70Ω(B)	VRTB6VS47
ķ	Q	902	906				2SD1930			451/9		1			Volume		, , , ,	CCS1115
		905		lington	Tr)		2SD1276											
					202 203 204 206	207 251	1SS133								FM Fro	ont End		CWB1004
					202 200 201 200	201 201	(1SS176)	**								125V 6	.3A	CEK1007
							(US1040M)	**	11.	904					Lamp	8V 60r	πA	CEL1066
							(0020201)											
:	D	205					KV1235Z3											
:	D		302 4	51 452	453 454 501 502	503 601	1SS133											
							(1SS176)	RESI	STOR	S								
							(US1040M)											
	D	551	754				RD6R8JSB2	Mark	===								Part Name	
							Ų-, <u>-</u>											
							(HZS6R8JB2)		R			816 8						RD1/4PS47
	D	701	702 70	3 705	706 707 708 709	710	1SS133		R	52	53	58	60 2	204 2	06 551	552 555	5 556	RD1/4PS10
							(1SS176)			54 8								RD1/4PS68
							(US1040M)		R	55 6	602							RD1/4PS39
									R	56 2	215	463 8	310					RD1/4PS10
	Đ	711	712 80)2 922			1SS133											
							(1SS176)		Ř	57 4								RD1/4PS27
							(US1040M)		R	59 2								RD1/4PS47
	D	751					S1801-01		R			157 1	58 1	59 2	01 207	208 214	4	RD1/4PS10
	D	752					ERA15-02VH		R	101 8	811							RD1/4PS10
	_								R	102 1	160 2	205 2	212.8	804				RD1/4PS15
	D	753					2730											
	D	801					KV1310-6		R	103 1	153	213 5	02 5	06 6	05 705	732 733	3	RD1/4PS47
		919			LED		EBR3432S		R									RD1/4PS82
	D	920	921		L.ED		AA3432S		R									RS1/8S222
	D	923					DA216		R									RS1/8S223
			F0 F/						R	152 2	255 2	256						RS1/8S334
	L		53 50)1		ctor 15 µH	LAU150K											
	L	54	103		Inductor	•	CTF1053							260 8	12 813			RD1/4PS33
	L	201			Inductor		CTF1056					752 7						RD1/4PS22
		701			Inductor	p.SmH	CTF1051									730 731		RD1/4PS10
	L	7 51			Coil		CTH1039									714 715	5 717	RD1/4PS47
	,	001	000 0	\.A	C- ! !		amat on a		R	216 2	219	451 4	52 5	607	03 720			RD1/4PS10
			802 80	14	Coil		CTC1006		_									
	L	803			Coil		CTC1030			217 9								RD1/4PS10
	L	805			Coil		CTE1001			251 2		757						RD1/4PS22
	T	51			Coil		CTC1029			253 2								RD1/4PS13
	T	201			Coil		CTB1011		R :	257 2	258	461 4	62 6	52				RD1/4PS27
	_								R	457 4	158	164 4	65 5	54 5	58 751	754 755	5 919	RD1/4PS22
	T	202			Coil		CTB1012											
	T.	203	204		Coil		СТВ1013			459 4	460							RS1/8S332
	T	205			Coil		CTE1011			466								RD1/4PS15
	T	206			Coil		CTE1012			505								RD1/4PS15
	T	207			Coil		CTB1014			508 7								RD1/4PS10
	_								R .	553 5	557					-		RD1/4PS01
	T	801			Coil		CTE1002		_									
		802			Coil		CTE1003			601	200							RS1/8S474
		51			Ceramic Fi	lter	CTF-182			604 9								RD1/4PS56
		201			Filter		CTF-100				702	703 7	04 7	07				RS1/8S473
	CF	202			Ceramic Re	sonator	CTF1039			706					• •			RS1/8S472
									R	708 7	109 °	710 7	11 8	109 8	19			RS1/8S103

Mark ====== Circ	cuit Symbol & No. ==== Part Name	Part No.	Mark ===== Circuit Symbol & No. ==== Part Name	Part No.
R 713		RC1/RC105 I	C 577 578 579 580 701 804 807 810 C 602 603 604 605 606 702 707 712 C 607	CKSYB102K50 CKSYF473Z50 CEAR68M50LS2 CKSYF224Z25 CEA470M6R3LS
R 756 R 805 R 808 R 814 R 817		RS1/8S102J RD1/4PS181JL RS1/8S102J RD1/4PS332JL RD1/4PS183JL	C 611 C 612 C 613 C 703 704 C 706 708	CCSCH470J50 CKSYF154Z25 CKSYB392K50 CCSCH330J50 CEA221M6R3LL
R 904 915 R 905 916 R 907 908 R 909 910 R 921 922		RD1/4PS622,IL RD1/4PS330,IL RD1/4PS560,IL RD1/4PS3R3,JL RD1/4PS331,JL	C 709 711 C 713 C 801 811 C 802 803 C 805	CSYA4R7M160S CCL.1014 CCSCH020C50 CCSCH120,J50 CCSCH030C50
C 51 53 57 C 52 C 54 218 651		CKSYB223K50 CKPYY103M16L CEA4R7M35LS	C 815 816 C 817 C 819	CCSUJ101J50 CQEA683J50 CKSYB473K50 CCSCH040C50 CCSCH101J50
C 56 752 755 C 58 255 256 C 59 220 225	562 574	CKCYF223Z50 CEA470M25L2	MISCELLANEOUS Mark ====== Circuit Symbol & No. ==== Part Name	Part No.
C 101 576 C 102 159 160	211 212 215 219 503 601	CEA220M16L2 CKSYB332K50 CKSYF473Z50	** IC 301 ** IC 901 ** IL 901 902 903	CXA1102P LC7582P CEL1019 CWW1157
C 151 457 458 C 152 C 153	459 460 467 757		RESISTORS Mark ====== Circuit Symbol & No. ==== Part Name	Part No.
	452 461 462 463 464 551 814 227 504 505 508 806 818 821	CEA010M50LS2 CKSYB103K50 CEA3R3M50LS CKSYB222K50 CCSSH100D50	R 901	RS1/8S473J RS1/8S563J RS1/8S471J
C 209 812 C 216 C 221 C 222 C 228 259 260	903 904 905	CCSCH010C50 CEAR47M50L2 CQPA431G2A CCSRH101J50 CKSYB223K50	C 301 302 C 303 304 C 305 306	Part No. CEA010M50LS2 CEAR68M50LS2 CEA101M10LS CCSSL681J50
C 251 252 C 253 254 C 257 258 C 261 553 554 C 263 264	555 556 565 566 567 568 762	CQMA103,1501.L. CEA101M101.2	Unit Number: CWM1507 Unit Name: Key Board Unit MISCELLANEOUS	
C 453 454 C 465 C 502 C 506 813 C 507 C 509	4.7 μF/16V	CEAR22M50L2 CEA471M10L2 CEA221M6R3LL CCSCH180J50 CCSCH090D50 CCH1005	* D 907 908 911 912 913 914 915 916 917 LED * D 909 910 LED * D 951	
	564 756 760 570 751 753 754 572	CEA010M50LS2 CEA102M16L2 CQMA224J50 CQMA154J50 CEA100M35LS	** S 902 903 904 905 906 907 908 Switch	1SS133 CSG1004 CSG1004

KE-83ZBM/US

RESISTORS		Unit Number: Unit Name : Switch P.C.Board
Mark ====== Circuit Symbol & No. ==== Part Name R 951 R 952 953 954 955 Unit Number: Unit Name : P.C.Board	Part No. RD1/4PS181JL RD1/4PS331JL	Mark ====== Circuit Symbol & No. ==== Part Name Part No. ** S 1 Switch(CST SET) CSN-089 ** S 2 3 Switch(CST IN 70 μS) CSN1003 * MR 1 2 Magnetic Resistive Device SDME106E
Mark ====== Circuit Symbol & No. ==== Part Name	Part No.	Miscellaneous Parts List Mark ====== Circuit Symbol & No. ==== Part Name Part No.
* U 1 2 3	131000	## S 901 Switch CSH1001 # D 918 LED(D00R) AA4524K ## HD 1 Head Unit CXA1534 ## M 1 2 Motor(Head Gear) CXM1030 ## M 3 Motor(Capstan) CXM1007

14. PACKING METHOD



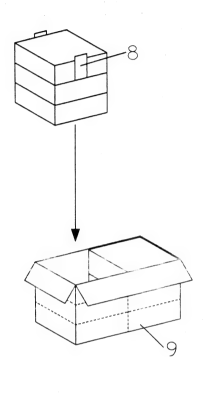
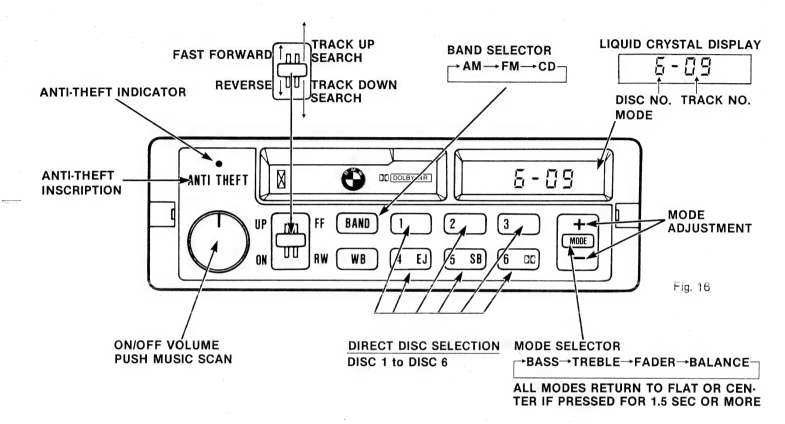


Fig. 15

• Parts List

Mark	No.	Part No.	Description
	1.	CRB1112	Owner's Manual
	2.	CRB1113	Installation Manual
	3.	CRB1105	WB Manual
	4-1.	CRY1005	Envelope
	4-2.		Lavel
	4-3.		Film (x2)
	4-4.	CRY1003	Card (x2)
	4-5.	CRW1014	Lavel
	4-6.	CRW1009	Tag
	5.	CEG-162	Polyethylence Bag
	6.	CHP1030	Styrofoam
	7.	CHG1483	Carton
	8.	CWH1009	Paper Sheet
	9.	CHL1461	Contain Box

15. CD MODE CONTROL LOCATION AND OPERATION (WITH CD CHANGER OPTION)



CD OPERATION

To use the CD player, turn the radio on and press the BAND button. The display indicates AM, FM, or CD. Select CD to switch from radio mode to CD mode.

DIRECT DISC SELECTION

DIRECT DISC SELECT buttons 1 through 6 correspond to the magazine tray numbers. When there is a disc in a tray, the number lights on the corresponding button. To play a disc in the magazine, press one of the buttons whose indicator is lit.

NOTE: Nothing will happen if you press a button whose indicator is not lit.

FAST FORWARD/REVERSE

The UP/DN lever has a two-step operation. Raise the lever one step to fast forward; lower it one step to reverse.

TRACK SEARCH

Raising or lowering the UP/DN lever two steps (as far as it can go) activates the track search mode. To advance to the next track, push the lever fully up. To return to the previous track, push the lever fully down. If you hold the lever in the fully up or fully down position, the player moves forward or backward through the tracks continuously.

MUSIC SCAN

When the ON/OFF button is pressed, the word "SCAN" appears on the display and the player begins playing the first part (approximately 10 seconds) of each track on the current disc. Press the button again when you find a track you want to listen to: the player will return to normal playback and continue with the current track.



()PIONEER

ORDER NO. CRT-468-0

CASSETTE MECHANISM ASSEMBLY

CX-156/A, CX-156/B

- This service manual is for cassette mechanism assembly used in car stereo components.
- Refer to the service manual for individual models for details on sections other than the cassette mechanism assembly.

Model	Service Manual	Cassette Mechanism Assembly
FX-K5/EW		CX-156/A
FX-K5B/EW	CRT-469	CX-156/A
FX-K5SDK/WG	1	CX-156/A
FEX-55/US, CA, CS	CRT-471	CX-156/A
FEX-50/ES	CRT-470	CX-156/A
KX-E60/EW	CRT-476	CX-156/B

Model	Service Manual	Cassette Mechanism Assembly

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CASSETTE MECHANISM 1	
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3. ADJUSTMENT	7 FLECTRICAL PARTS LIST 14

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan

PIDNEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, Celifornia 90801 U.S.A.

TEL: (800) 421-1404, (800) 237-0424

PIDNEER ELECTRONIC (EUROPE) N.V. Keetbergleen 1, 2740 Beveren, Beigium TEL: 03/775:28:08

PIDNEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Breeside, Victoria 3195, Australia

TEL: (03) 580-9911

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1. REPLACEMENT OF PARTS IN CASSETTE MECHANISM

• Belt and capstan motor (M3) replacement

- 1. Remove the four screws and the cover. (Fig. 1)
- The belt in Fig. 2 can be replaced. (Be sure that the belt is not greased and not twisted.)
- To replace the capstan motor, remove the two screws shown in Fig. 2.

Cassette holder removal

- Turn the capstan motor until the cassette holder drops down. (Do not turn the flywheel directly by hand.)
- 2. Remove the screw labeled "B", the collar and the spring.
- 3. Remove unit "A" and the cassette holder "D" and "E".

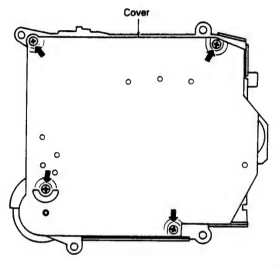


Fig. 1

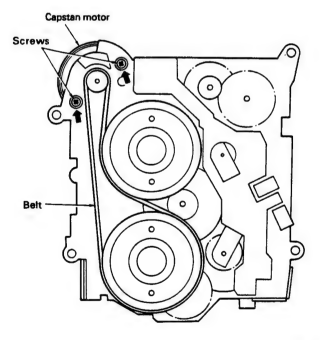
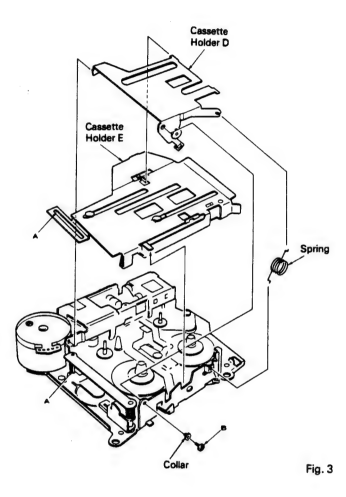


Fig. 2



Head unit replacement

- 1. Remove the washer and spring.
- Remove the screw labeled "F", and the head unit can be removed in the opposite direction.
- 3. Be careful of the following point during reassembly.
 - Put the head unit pins through the lever holes. (One in front and one in back.)

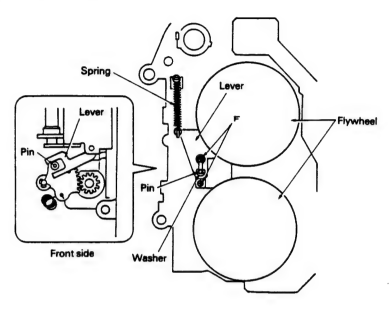


Fig. 4

Sub-motor replacement (M1 and M2)

- Remove the two screws labeled "G" and remove the P.C. board unit.
- The sub-motor can be removed by removing the three screws indicated by the arrows.
- Sub-motor 2 (for switching the FF/REW gear) can be replaced when the spacer has been removed. (The motor fits very snugly, so some force must be used to remove it.)
- Sub-motor 1 (for turning and positioning the head) can be replaced by removing the belt, lock washer, pulley and two screws labeled "J".

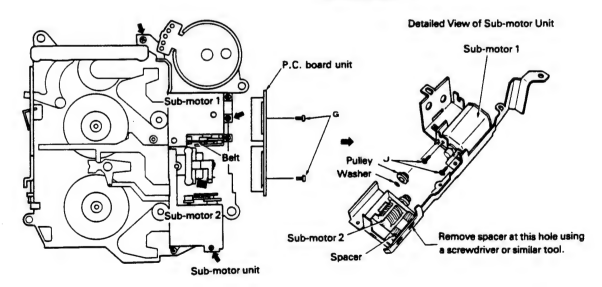


Fig. 5

CX-156/A, CX-156/B

• Reel unit replacement

- 1. Remove the six screws and the switch P.C. board.
- 2. Remove the screw labeled "K" and the collar and free the FF/REW idler gear.
- 3. The reel assy can be replaced by removing the two screws labeled "L" and removing the reel unit.

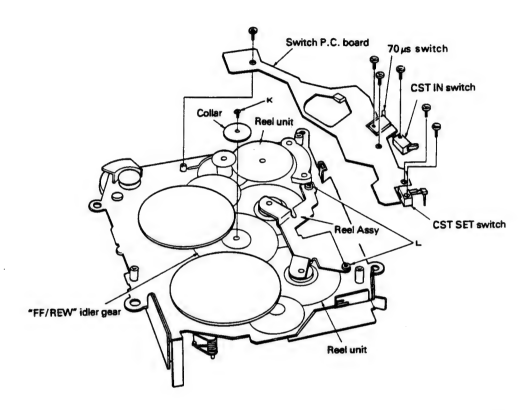


Fig. 6

2. MECHANISM DESCRIPTION

Cassette mechanism assy for CX-156/A is used in this mechanism description.

1. Outline of Mechanism

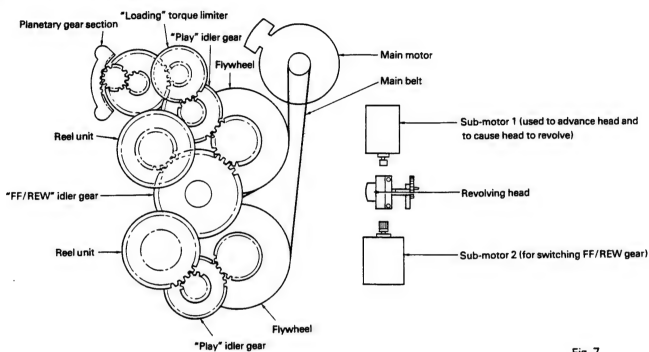


Fig. 7

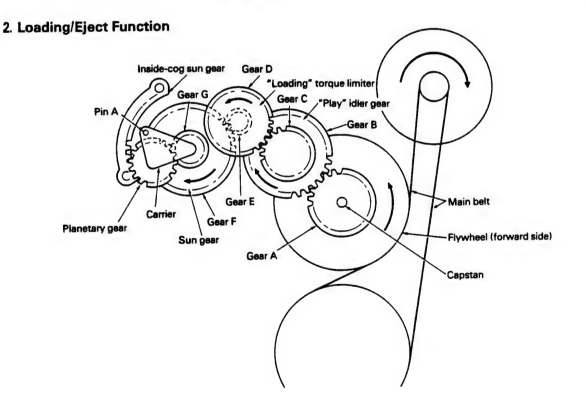
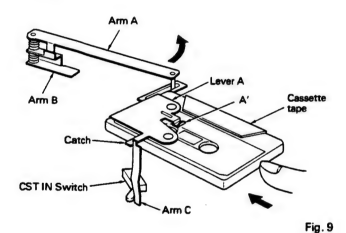


Fig. 8

3. Cassette Tape Load and Eject Mechanism

Cassette tape loading operation

- 1. Push the cassette tape lightly in the direction indicated by the arrow. (As shown in Fig. 10, arm "A" and arm "B" connect to spring "A". These are also connected to common axis shaft "A", which is attached to the chassis surface and acts as a swivel. Pin "A", which is caulked to the planetary gear unit carrier, goes through the chassis and fits into the oblong hole of arm "B". Because pin "A" won't move as long as the capstan motor isn't moving, arm "B" won't move either.)
- 2. When a cassette tape is loaded, arm "A" moves in the direction indicated by the arrow and spring "A" loosens. Lever "A" also moves in the direction indicated by the arrow, and the catch at left of the lever releases arm "C". Arm "C" then turns counterclockwise and opens the CST IN switch. The capstan motor then begins turning forward.
- 3. The carrier then moves clockwise because the planetary gear moves along the inside-cog sun gear. Pin "A" which is caulked to the carrier also moves in the same direction. (Fig. 11) The movement of pin "A" is causing arm "B" to move counterclockwise. Arm "A" turns in the same fashion and the "A" unit of lever "A" draws the cassette tape in. (Fig. 9)



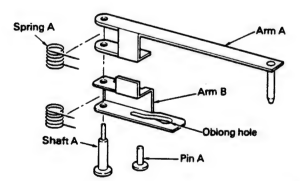


Fig. 10

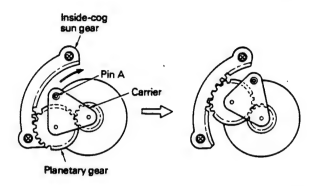


Fig. 11

4. The oblong hole of arm "B" is as shown in Fig. 12. The cassette tape draw-in process will be complete when the pin "A" degree of rotation is θ . Arm "B" will not move while the degree of rotation is θ '.

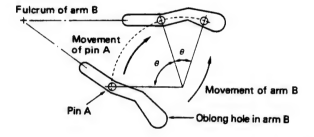


Fig. 12

5. As shown in Fig. 13, arm "C" (caulked to the chassis swivel) is fixed to pin "A" and when the degree of rotation is θ arm "C" is stationary, and when it is θ ' arm "C" turns clockwise.

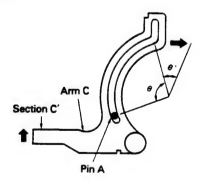
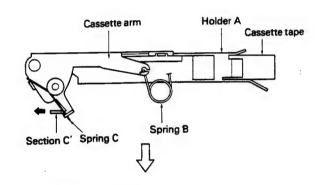


Fig. 13

CX-156/A, CX-156/B

- 6. As shown in Fig. 14, the "C" unit of arm "C" connects to the cassette arm (which suspends the cassette tape) through spring "C". The arm "C" movement described above in paragraph five makes the "C" unit move in the direction indicated by the arrow in Fig. 14. The cassette arm pushes down holder "A" by means of spring "B". The "C" unit is released when holder "A" drops down.
- In order for the capstan motor to keep turning forward, the planetary gear disengages from the inside-cog sun gear and becomes free.



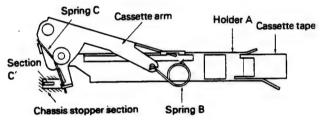


Fig. 14

Eject operation

 Turning on the eject switch reverses the capstan motor. As shown in Fig. 15, spring "D" places slight friction on the planetary gear which causes it to engage with the insidecog sun gear. The cassette tape is ejected following an operation opposite to the loading operation.

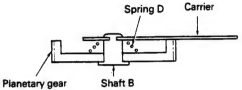
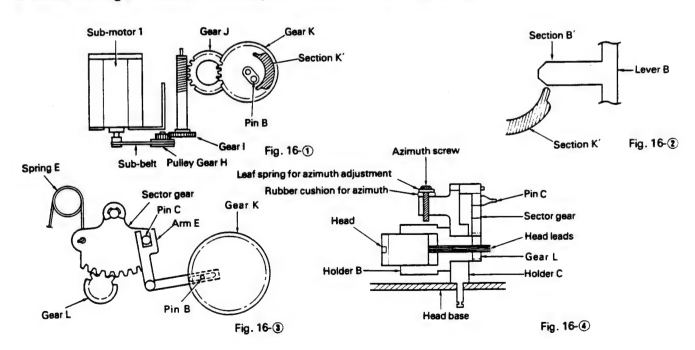
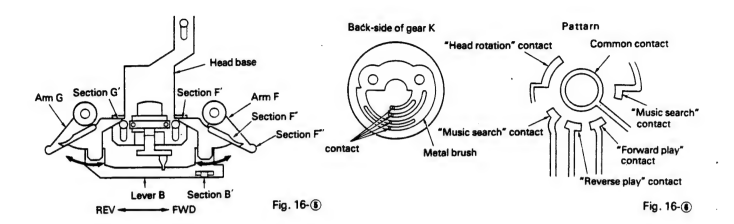
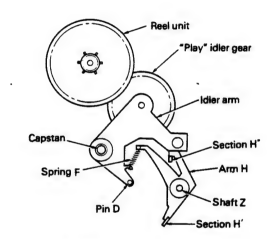


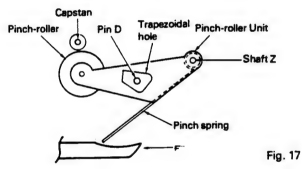
Fig. 15

4. Head Turning and Head Positioning Operations (during forward play)





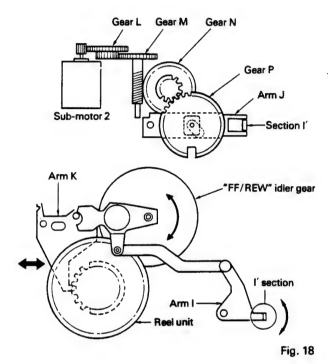




- 1. The sub-belt from sub-motor 1 goes through pulley gear "H", gear "I", gear "J" and turns gear "K". Head turning and head base positioning take place using the "K" unit (the projecting unit) of gear "K" and pin "B". There is a metal brush attached to the back of gear "K" which detects the passing through of all patterns and common patterns and stops sub-motor 1. This controls the head positioning, the head turning, the contact pressure of the play idler gear and the contact pressure of the pinch roller.
- 2. Head turning at pin "B" takes place until gear "K" starts turning which brings the "K" part into contact with the lever "B", "B"" part. (Fig. 16-3)
- 3. Pin "B" engages with the arm "E" oval opening and rotates arm "E". The arm "E" sector gear is engaged with pin "C" and this turns the head. The head rotation pattern (Fig. 16-⑥) performs this operation inside a certain angle.
- 4. When gear "K" turns it also pushes the lever "B", "B" part. The "B" part turns arm "F" and arm "G" counter-clockwise and advances head base with the arm "G", "G" part. (Fig. 16-2), (1)
- After the head base goes beyond the MS pattern (Fig. 16-(a)) position, the arm "F", "F" part pushes the pinch roller unit pinch spring and presses the pinch roller down onto the capstan. (Fig. 17)
- Simultaneously, the arm "F", "F" unit pushes the arm "H", "H" part. The "H"" part lock releases when pushed, and the play idler gear comes into contact with the reel unit. Play operation begins because of this. (Fig. 16-§), Fig. 17)
- 7. When going from play to eject, first, the pinch roller disengages from the capstan, and then using the pinch roller unit trapezoidal hole, releases the idler arm from the reel unit by means of pin "D". After that, the "H"" unit again meshes with the idler arm and the "play" idler gear stops after completely disengaging from the reel unit.

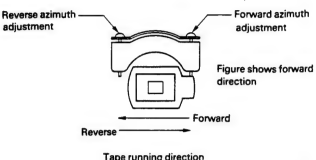
5. FF/REW Operation

- 1. As with the head operations a brush is attached to the back of gear "P" and using patterns and the brush, position sensing takes place and this controls the FF/REW
- 2. Sub-motor 2 goes through gears "L", "M" and "N" and turns gear "P". When gear "P" turns, arm "I" rotates by means of arm "J". Arm "I" rotates the FF/REW idler gear and engages it with the reel unit.



3. ADJUSTMENT

3.1 AZIMUTH ADJUSTMENT



Tape running direction

Fig. 19

To Adjust

- 1. Play "A" side of STD-341A (10kHz, -20dB). Adjust each screw for maximum output in forward and reverse directions.
- 2. Play "B" side in forward and reverse directions to confirm adjustment.

3.2 TAPE SPEED ADJUSTMENT

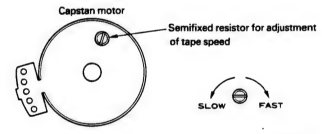


Fig. 20

To Adjust

1. Reproduce STD-301 (3kHz, -10dB). Adjust the semifixed resistor so that the frequency counter shows 3,010Hz (+30Hz, -30Hz).

3.3 CHECK POINTS OF CASSETTE MECHANISM

■ Tape speed deviation: 3,000 ± 30 Hz

(4.76 cm/s +3%)

Confirm the following items when replacing parts of the cassette mechanism.

Using an STD-301, me at the start and end of that a deviation remains each time. If values in pointer, apply consider

Using an STD-301, measure the speed at the start and end of winding and see that a deviation remains within the limits each time. If values indicated by the pointer vary considerably, adjust to 70% of the minimum and maximum values. Measuring time shall be $5\sim6$ seconds.

■ Wow and flutter: Less than 0.15% (WMS)

Using an STD-301, measure the wow and flutter at the start and end of winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimum and maximum values. Measuring time shall be $5 \sim 6$ seconds.

Fast forward and rewinding time:

95 ∼ 115 seconds

Using a C-60, set to fast forward and rewind, and measure the time with a stop watch.

Winding torque:

40 ~ 60g ⋅ cm



Using a cassette type torque meter (100 $g \cdot cm$), measure the minimum value while in the play mode. Measuring time shall be $5 \sim 6$ seconds.

F.F. torque:

70~110g • cm



Using a cassette type torque meter (120 g·cm), measure the value when the tape stops in the F.F. mode.

REW torque:

70∼110g • cm



Using a cassette type torque meter (120 g·cm), measure the value when the tape stops in the REW mode.

Back tension torque:

2.0~3.5g • cm



After setting in the REW mode without loading a cassette tape for 5 minutes, measure the back tension torque in the play mode, using a cassette type torque meter.

■ Cassette loading force:

 $450 \sim 550 \, g$

Push the center of the cassette and measure the force with a tension meter (1 kg).



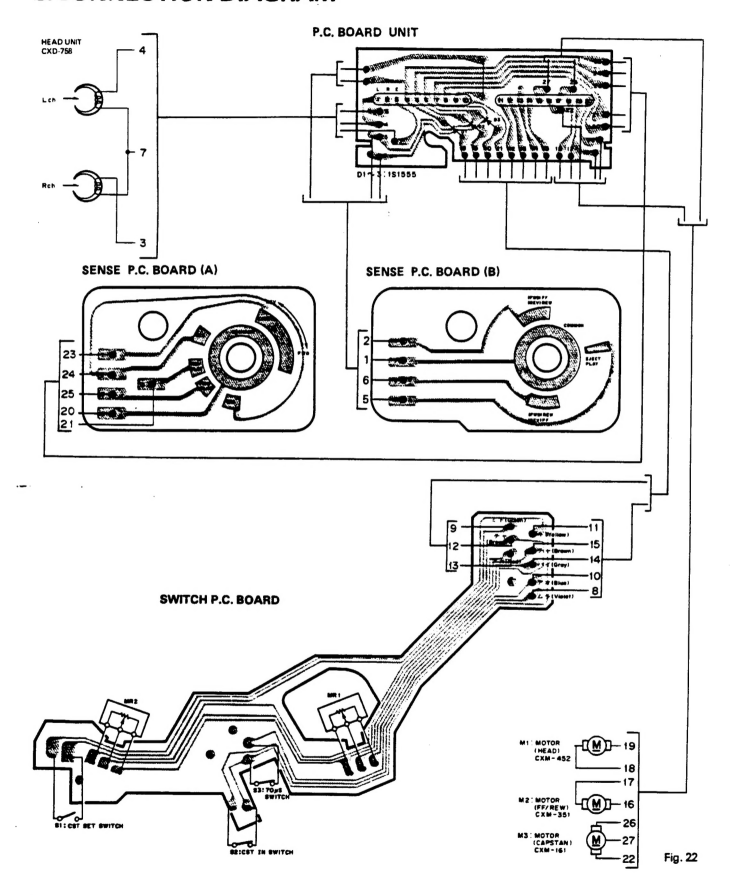


NOTE:

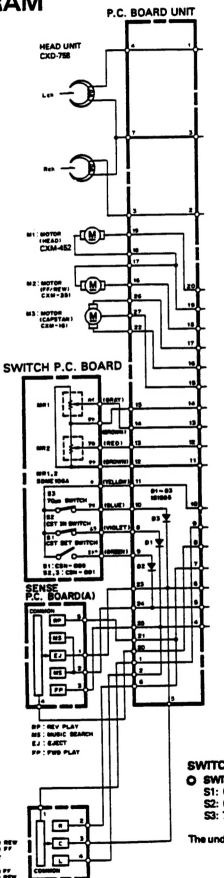
- For your Parts Stock Control, the fast moving items are indicated with the marks ★ ★ and ★. ★ : GENERALLY MOVES FASTER THAN ★.
 - This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
- Parts whose parts numbers are omitted are subject to being not supplied.

Mark	No.	Part No.	Description		Mark	No.	Part No.	Description	
	1.	HBA - 193	Screw M1.4×3.5			53.		Insulator	
		CLB-691	Collar				CNW-931	Arm	
		CBH-837	Spring		••	55.	CBH-831	Spring	
		CBH-867	Spring			56.		Gear	
		HBA-147	Screw M1.4×1.4				CBH-833	Spring	
	6.		Spring			58.	PMS26P030FMC	Screw	
	7.	BMZ20P040FMC	Screw			59.	CBH-830	Spring	
	8.		Bush			60.		Lever	
	9.		Arm			61.		Spacer	
	10.		Holder Unit (CX-156/A)		* *	62.	CXM-161	Motor (Capstan)	
			Holder Unit (CX-156/B)			63.		Clamper	
	11.	CBH-836	Spring (CX-156/A)			64.		Clamper	
		CBH-887	Spring (CX-156/B)			65.	CBA-173	Screw M1.4×8	
	12.	CBH-886	Spring			66.	CBE-114	Spring	
		CBF-046	Washer				CNY-134	Azimuth Rubber	
	14.		Arm Unit		* *	6 8.	CXD-758	Head Unit	
	15.		Arm			69.	CBH-829	Spring	
	16.	CXD-388	Gear Unit			70.	CNW-939	Gear	
	17.	CLB-617	Collar	•		71.	YE15FUC	Washer	
	18.	CBA-166	Screw M1.7×8			72.	CNW-943	Gear	
	19.	CBH-832	Spring			73.	CKS-534	Plug	
	20.	HBA-310	Screw M2×3.5			74.		Insulator	
	21.	CLB-612	Collar			75.		Cover	
	22.	CNW-930	Arm			76.	HBA - 158	Screw M1.4×5	
	23 .	CNW-944	Gear			77.	CLB-750	Collar	
		CLB-616	Collar				CNH-004	Arm	
		CBF-135	Washer			79.	CNW-953	Gear	
	26.	CNW-932	Collar			80.	CBA-165	Screw M2	
	27 .	CBH-827	Spring			81.	CLB-749	Spacer	
**	28 .	CXD-384	Reel Unit			82.		Spacer	
	29.		Washer		**		CNT-114	Belt	
	30.	CBH-868	Spring			_	CNW-941	Gear	
	31.		Bracket Unit		**	8 5.	CXM-351	Motor (Gear Position)	
**	32 .	CSN-091	Switch (70µs, CST IN)			8 6.		P.C. Board	
**	33 .	CSN-089	Switch (CST SET)			87.	CNW-952	Gear	
		CBA-172	Screw M1.7×5.5			88 .		Spacer	
*	•••	SDME106A	Magnetic Resistive Device				CNW-958	Arm	
		CNW-943	Gear				CBH-866	Spring	
		CLB-615	Collar				HBF-116	Washer	
	38.	HBA - 209	Screw M2×2			92.	CNW-954	Gear	
		CNW-950	Gear				CBF-135	Washer	
		CLB-690	Roller				CNY-077	Gear	
		EBG-001	Washer				CNY-148	Gear	
**		CXD-387 CBH-834	Pinch Roller Unit Spring			96. 97.		Holder Unit Guide	
		CNW-951	Gear					Motor (Head Position)	
		CBF-126	Washer		**		CXM-452 HBA-244	Screw M1.4×1.6	
								•••••	
		CBH-835	Spring Washer			100.		Bracket Unit	
	47. 48.	HBF-179	Chassis Unit (CX-156/A)				CNY-075 CNW-955	Pulley Gear	
			Chassis Unit (CX-156/B)			103.		Holder Unit	
	≜ O	HBA-175	Screw M2×2.5				CLB-760	Collar	
		YE12FUC	Washer				CBH-893	Spring	
		CNW-942	Flywheel				HBF-180	Washer	
**		CNT-111	Belt			107.		Cover	
									12

5. CONNECTION DIAGRAM



6.SCHEMATIC CIRCUIT DIAGRAM



SENSE P.C. BOARD(B)

7. ELECTRICAL PARTS LIST

Switch P.C. Board

Merk	Symbol & 1	Description	Part No.	
**	S1 S2, S3	Switch (CST SET) Switch (CST IN, 70 µs)	CSN-089 CSN-091	
		Magnetic Resistive Device	SDME106A	

P.C. Board Unit

Mark	Symbol & Description	Part No.	
_	D1 - D2	151555	

Miscellaneous Parts List

Mark	Symbol & !	Description	Part No.	
**	Heed Unit		CXD-758	
**		Motor (Head)	CXM-452	
**		Motor (Geer) Motor (Cepstan)	CXM-351 CXM-161	
**	MIS	MOTOR (Capatal)	GAM-101	

O SWITCH P.C. BOARD

S1: CST SET SWITCH	ON-OFF
S2: CST IN SWITCH	ON-OFF
\$3: 70us SWITCH ON (120us)-(OFF (70µs)

The underlined indicates the switch position.